

::

GAZETTEER OF THE KANGRADISTRICT-

PARTS (II—KULU AND SARAJ III—LAHUL. IV—SPITI.

1917.

Revised List of Agents for the sale of Punjab Government Publications.

IN THE UNITED KINGDOM.

- CONSTABLE & Co., 10, Orange Street, Leicester Square, London, W. C.
- KEGAN PAUL, TRENCH, TRÜBNER & Co., Limited, 68-74, Carter Lane, E. C., and 25, Museum Street, London, W. C.
- Bernard Quariton, 11, Grafton Street, New Bond Street, London, W.
- T. FISHER UNWIN, Limited, No. 1, Adelphi Terrace, London, W. C.
- P. S. King & Son, 2 & 4, Great Smith Street, Westminster, London, S. W.
 - . S. King & Co., 65, Cornhill, and 9, Pall Mall, London.
 - GRINDLAY & Co., 54, Parliament Street, London, S. W.
- W. THACKER & Co., 2, Creed Lane, London, E. C.
- Luzao & Co., 46, Great Russell Street, London, W. C.
- B. H. BLACKWELL, 50 and 51, Broad Street, Oxford.
- DEIGHTON BELL & Co., Limited, Cambridge.
- OLIVER & BOYD, Tweeddale Court, Edinburgh.
- E. Ponsonby, Limited, 116, Grafton Street, Dublin.
- WILLIAM WESLEY & SON, 28, Essex Street Strand, London.

ON THE CONTINENT.

- ERNEST LEBOUX, 28, Rue Bonaparte, Paris, France.
- MARTINUS NIJHOFF, The Hague, Holland.

IN INDIA.

- A. CHAND & Co., Imperial Book Depôt Office, Delhi.
- GULAB SINGH & SONS, Mufid-i-'Am Press, Lahore.
- Manager, Punjab Law Book Depôt, Anarkali Basar, Lahore.
- RAMA KRISHNA & Son, Book-Sellers and News Agents, Anarkali Street, Lahore.
- Honorary Secretary, Punjab Religious Book Society, Anarkali, Lahore.
- N. B. MATHUR, Superintendent and Proprietor, Nazir Kanun Hind Press, Allahabad.
- D. B. TARAPOREVALA, Sons & Co., Bombay.
- THACKER SPINK & Co., Calcutta and Simla.
- NEWMAN & Co., Calcutta.
- R. CAMBRAY & Co., Calcutta.
- THACKER & Co., Bombay.
- HIGGINBOTHAMS, Limited, Madras.
- T. Fisher Unwin, Calcutta.
- V. KALYANARAM IYER & Co., 189, Esplanade Row, Madras.
- G. A. NATESAN & Co., Madras.
- SUPERINTENDENT, American Baptist Mission Press, Rangoon

PUNJAB DISTRICT GAZETTEERS.

VOLUME XXX A.

KANGRA DISTRICT,

PARTS (II—Kulu and Saraj III—Lahul IV—Spiti

WITH MAPS AND PHOTOGRA

1917.

COMPILED AND PUBLISHED UNDER THE ORDERS .
OF THE PUNJAB GOVERNMENT.



Lahore

PRINTED BY THE SUPERINTENDENT GOVERNMENT PRINTING, PURJAB, 1918.

INTRODUCTION.

THE Kulu Sub-division of Kangra District is an outlying tract east of Kangra Proper and separated from it by mountains in such a way as to preclude direct communication, with the result that the main road from Kángra to Kulu lies for nearly 50 miles of its length in Mandi State. Kulu is not only remote from Kángra Proper; it is itself of such a vast area that the formation of a separate sub-division was necessary for administrative purposes. It falls naturally into three parts, measuring in all 6,607 square miles, and comprising Kulu and Saraj, Lahul, and Spiti, all three of which are different countries. and contained within definite geographical boundaries: each is described in a separate part of this volume, the administration of the sub-division being for convenience dealt with in the first part (Part II of the Kángra Gazetteer) which treats of Kulu and Saráj. This tract is the most populous of the three sections of the Kulu Sub-division and contains the central offices of the administration: it is flanked on the north by Lahul and on the east by Spiti.

The Gazetteer of 1898 has been completely re-arranged and brought up to date, and much new matter has been added. The Forest notifications have been omitted as they are available in a compact and well-arranged form in the Forest Manual, Volume I. The maps are on the small scale of 8 miles to the inch: for larger detail the 4 miles to inch map should be consulted, which is published in handkerchief form and may be purchased from the office of the Assistant Commissioner, Kulu, where a booklet of information for travellers may also be obtained. Maps on other scales are listed in Appendix III.

The Punjab Government is not responsible for the statements contained in this Gazetteer, but every effort has been made to make it a reliable source of information for the official world as well as for the general public. Special thanks are due to Dr. J. Hutchison of Chamba for assistance rendered by him in regard to the historical and other sections, to Mr. R. E. Cooper for notes on the Flora, and to Rev. H. Kunick of Kyélang for help in regard to Parts III and IV. The photographs are the gift of Mr. J. Coldstream, I.C.S., formerly Assistant Commissioner and Settlement Officer of Kulu.

		-		•	~
			~		
. '					
					•
	•				
				-	

TABLE OF CONTENTS.

والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراج						
Subject.		,		Kulu and Saraj.	Lahul.	Spiti.
	,***			Page Nos.	Page Nos.	Page Nos.
CHAPTER I.—Descriptive	••.	•••	•••	181	181-218	252-279
Section A.—Physical Aspects		***		1—19	181 – 188	552-259
Name in vernacula	r : Area		•••	1	181	2.2
Boundaries and con	figuration	•••	•••	1, 2	181 188	252-268
Mountains and mou	ntaineerin	•	•••	24		•••
Rivers		***	•••	4. 5	188, 184	258-256
Scanely	•••	•••	***	6-8	184, 185	255
Geology	***	•••	•••	9	!85	255 257
Botany	•••	•••	•••	9, 10	185. 186	257, 258
Fauna	•••	•••	884	10-14 and	187	258
Climate and Rainfe	11		•••	Appendix II	187, 188	258, 259
Earthquakes and F	loods	•••		16 19	188	259
Section B History	***	***	•••	20 – 36	188 191	269 -2 61
Archaology	•••	. ,	***	36-42	191	•••
Section C Population	•••	•••	•••	43 - 45	191, 192	261, 262
Towns and Villages		•••		45-48	192	262, 263
Diseases	•••	***	•••	48, 49	192	263
Customs of Marria	ge and Inhe	ritance, etc.	• • • •	49—52	193, 194	263 - 266
Language	•••	***	***	6 3	198, 199	266
Tribes and Castes	•••	•••	•••	54—58	195—197	267
Character of the pe	ople	•••		58- 60	197	268
Religion		***	•••	61—78	199 208	268—274
Occupations	•••	•••	•••	78—76	208	275
Food	•••	•••	•••	76—79	208, 209	275, 27 6
Dress	•••	•••	•••	79-81	209	276, 277
Dwellings	•••	•••	•••	45 47	210	278
Birth and Death Con	remonies	•••		81	210-212	278
Festivals and Amus	ements	•••	•••	64—68	202 - 205, 218	278, 279

<u>'</u>		i		. ,		
Sabjec	Kulu and Saraj.	Labul.	Śpiti.			
				Page Nos.	Page Nos.	Page No
CHAPTER II.—Economic	***	•••	•••	82—139	214-292	280-2
Section 4 Agriculture	•••	•••	•••	82-111	214 - 225	280-2
General condition		•••	•••	82	214	280
System of cultiva	tion	•••	•••	83 - 86	214 217	280, 28
Principal crops	•••	•••	•••	87-95	217, 213	281-28
Fruit	***	•••	•••	£5- 99	219	
Extension of cul of seed, etc.	ti vat ion	and impro	vement	99-100	214	284, 28
Agricultural financ	:e	•••		100, 101	219	j 285
Domestic animals	•••	•••	•••	101109	220 - 234	286, 28
Irrigation		•••	•••] 110, 1 11	225	280, 28
Section B Rents, Wages and I	rices		•••	111-116	225	287, 288
Prices of food-grain	28			112-114		
Material condition	of the p	eople		115, 116	247	289
Section C.—Forests	•••	•••		116 - 126	226, 227	288
Description	***	•••		116-120	(
Settlement	•••			120-122		***
Management	•••	***		122-126		
Section D Mines	•••	•••		126, 127	228	288
Section E.—Arts and Industries	•••	***		127, 128	228, 229	288
Section FTrade	•••	•••		129, 130	280	288, 289
Section G.—Communications	••1	***	** · 1	180—139	250232	289, 290
List of Routes	•••	***		184-188		
Post and Telegraph		•••		138 - 139	282	291
Section H.—Famine				139	232	291
IAPTER III.—Administrative	ı	•••		140—180	233—251	292-308
Section A.—Administrative Divi	sions			140 - 143	233	292, 293
Section B Civil and Criminal J	•	•••		143	234	292

Subject.		Kulu and Saraj.	Lahul.	Spiti.
		Page Nos,	Page Nos.	Page Nos.
CHAPTER III.—Administrative—concluded	<i>i</i> .			
Section C.—Land Revenue	***	143-172	284249	292-307
Village communities and tenure		143156	234 — 243	292-298
Land revenue under Native Ru	e	156—158	243	298, 299
Settlements under British Rule		158-172	244 249	299307
Section D Miscellaneous revenue		172—175	250	307
Section RLocal Government		175	250	
Section F.—Public Works		175—177	250	
Section G.—Army		177	25 0	•••
Section HPolice and Jails		177	250	
Section I.—Education		177 - 179	251	307, 308
Section JMedical		179, 180	251	308

APPENDIX I.—MAPS.
APPENDIX II—FAUNA.
APPENDIX III.—SURVEYS AND MAPS.
INDEX.

	Illustra	tions.							To face page.
1.	Winter at Naggar	•••	***		•••	•••	***		4
2.	Beas Valley at Nagg	ar bridge			•••	•••	***		6
3.	Alder woods by the i	i ca s	•••			•••	***	***	8
4.	Car of Raghunathji		***		•••	***	***		63
5.	Gods out for an airin	g, Manali	***		•••	***	**.	***	65
6.	Hot spring at Bashis	ht	***			***	***	***	69
7.		•••	***			***	***	***	104
8.		•••	***			***		400	116
. 9.	Beas at Larji	•••	***			***	•••	***	133
10.	Temple in Outer Sar		···		•••	•••	••	***	153
11.	Poppy field and villa	ge m Outer	paral		•••	***	***	***	172
12.	Hamta Nullah	•••	***		•••	•••	•••	***	180
13.		•••	***		***	***	***	***	182
14.	House at Gondhia		•••		***	•••	***	•••	192
15.	Bridge of birch twigs		•••		•••	***	***	***	281
16. 17.	Harvesting in Lahul		***		•••	***	•••	•••	24 0
	None of Spiti	***	•••		•••	•••		•••	252
18.	Pin Valley, Spiti	•••	***	•	***	***	•••	***	255
19.	In a Spiti village	•••	***		***	***	***	744	262

		•	
	·		
		•	
	·		
	·	•	
		^	
			,
		•	

PART II.

KULU AND SARAJ.

CHAPTER I.—Descriptive.

SECTION A.

PHYSICAL ASPECTS.

THE name Kulu has been identified with Kuluta, the earliest version of which is on a coin of the 1st or 2nd century, which has name the following legend:—

"Rájňa Kólútasya Viráyasasya,"

meaning "(coin) of Viráyasa King of Kulutus," or "King of

Addendum to page 52.—The family of the Rai of Rupi observe the principle of primogeniture with regard to inheritance.

Addendum to page 177.—The Sub-jail at Kulu was abolished in the autumn of 1917.

Kulu and Saráj form a homogeneous tract lying between the Position and North latitudes of 50° 20′ and 32° 26′ and the meridians of 76° area.

59′ and 77° 50′ East. This position is situated in the large gaps made in the Outer Himalaya by the Beas and Sutlej rivers, and connects the immense glacier-crowned ranges bordering on Spiti and Láhul with the foothills which extend in parallel waves over Mandi State and Kángra. With a length of 80 miles and a breadth which varies from 20 to 40 miles, this country measures 1,912 square miles in area. Its shape is irregular; a projecting triangle on the north-west surmounts a bulge on each side southwards of that feature, and a narrower rectangular tongue extends to the extreme southern limits.

BOUNDARIES.

The northern boundary lies along the crest of the Mid Himalaya which runs from the apex of the salient in a southeasterly direction. This barrier separates Kulu tahsil from Láhul and has a mean elevation of 18,000 feet, with two passes, the Rotang 13,000 feet and the Hamta 14,000 feet. Beyond it lies the Chenab Valley.

Section A.
Boundaries

On the eastern side, the Mid Himalaya runs southwards at an even greater elevation, separating that part of Kulu which is known as Rúpi, from Spiti. The only pass on this side is a most difficult one, at the head of the Parbati river. On meeting the southern boundary of Spiti, which is an equally high range, continued with diminishing elevation across Saráj as the Sri Kandh, or Jalori ridge, the boundary goes down the Karnádi or Kadrand-Gad, an affluent of the Sutlej, joining the river six miles above Rámpur-Bashahr. East of the Karnádi Gád is Bashahr State.

On the south side of the Saráj tahsil flows the Sutlej, in a south-westerly direction; the opposite bank is occupied by Bashahr State, the Kotgarh tahsil of Simla District, Kumhársen and Shángri States. There are two bridges 25 miles apart at Rámpur and Luhri.

The western boundary is more complicated, but is so clearly defined by natural features that it is never in doubt. From the north a high range runs southwards connecting the Mid Himalaya with the Outer Himalaya or Dháola Dhár. It divides Kulu first from Bara Bangáhal and then from Chota Bangáhal: of these two talugas of Kangra Proper the former contains the headwaters of the Ravi and the latter those of the Ul river. The Ul flows parallel with the Beas in a southerly direction and meets it near Mandi town. The intervening ridge continues with diminishing elevation till the Beas turning west from Larji cuts through it. The boundary runs along the crest, which has six passes, four leading to the Bangáhals and two to Mandi State. At the Dulchi Pass (6,760 feet) the line turns abruptly east to Bajaura and then goes south along the main stream of the Beas to Larji. Mandi State is the most important neighbour of Kulu on the west: it extends for 50 miles (taking a straight line) along the boundary, over which cross the two main roads from Kangra, one of them being the only route to Kulu which is open all the year round. From Lárji (3,160 feet) begins Saráj tahsil and the western boundary runs south-east up the Tirthan tributary to where it bends from the east at Manglor: then south up a nullah to the Jalori ridge, 11,000 feet high. This range bisects the Saráj tahsil from east to west as already noticed. From it the boundary goes south veering to south-east, down another nullah to the Sutlej which at this point flows at an elevation of 2,500 feet. The last eight miles of the nullah are flanked by Suket State and a road to Suket starts at the junction with the Sutlej.

THE MOUNTAIN SYSTEM.

The Mountain The mountain system is, like other parts of the Himalaya, composed of long high ridges with sharp crests and steep sides and no wide rolling downs. They are very lofty on the north and

east sides of the tract and descend to the main streams by spurs, CHAP I. which frequently end in escarped bluffs. At the lower levels the sun is fierce in summer and where the hillsides are much exposed The mountain there are few trees, but forests clothe all the higher or more sheltered system. slopes, particularly those facing north. The main ranges are continuations of the surrounding Himalaya. The northern is a part of the Pir Panjal Range: the eastern is connected with the Kúnzom ridge which divides Láhul from Spiti, while the southern barrier of Spiti is produced across Saráj and into Mandi as the Bashleo-Jalori ridge.

The western or Bara Bangáhal range gives off numerous spurs which divide the main tributaries of the Beas from each other. Those on each side of the Sujoin nullah in Kothi Baragarh are particularly fine; the southern branch after throwing off a ridge 15,000 feet high ends in an escarpment which stands opposite Naggar at a height of 10,000 feet, while the northern rises to the fine peak of Shegli. A longer spur runs down the left bank of the Sarvari to Sultanpur. The Mid Himalaya on the north puts out a long limb some 30 miles in length from a point east of the Hamta pass: this spur goes south-westwards dividing the Beas from the valleys of the Malana and Parbati and ends in a bluff 8,000 feet high crowned by the temple of Bijli Mahadev at the junction of the Parbati and Beas, opposite Bhuin. Further east, a shorter parallel off-shoot leaves the same high range and divides the Malána from the upper courses of the Párbati. The eastern line of the Mid Himalava rising in several places to over 21,000 feet forms the watershed of the Parbati, Sainj and Tirthan rivers. One long spur goes westwards between the two former streams and ends sharply at Bhuin with a branch dividing the Hurla from the Sainj: and a shorter ridge descends to the Beas at Larji between the Sainj and Tirthan rivers. At the junction of the eastern and Jalori ranges the peak of Sri Kandh (17.000 feet gives rise to a branch of the Tirthan, and to the Kurpan river of Outer Saráj. The Sri Kandh or Jalori range has two passes, the Bashleo 10,750 feet and the Jalori 10,000 feet, connecting Inner with Outer Saráj. From it short spurs run down southwards to the Sutlej on either side of the Kurpan and Ani Gads, and two others to the north, hemming in the Jibhi Gád.

The sub-division affords endless scope for the trained Mountainers mountaineer, and there are in fact very few high peaks which inscan be said to be at all well known. In 1912 a serious attempt was made by Lieutenant-Colonel the Hon. C. G. Bruce, of the 6th Gurkhas, to explore the chief heights at the northern end of the Beas valley and in Lahul. He has recorded the history of his expedition in a delightfully vivid form in his "Kulu

CHAP. I. and Lahul" (Edw. Arnold). The volume is full of very strik. ing and beautiful photographs and has a map showing the route Colonel Bruce took with him a Swiss guide, Filhrer. Mountaineer- taken. Captain Todd of his regiment, and some Gurkhas. The Kulu people, he found, have no knowledge of high climbing and have no names for many of their peaks: the Lahulas seem to take more interest in them. Hampered by bad weather and a nasty accident which laid up the leader of the expedition for some weeks, the party managed to ascend a large number of untouched peaks and to explore many others. Ascents were more often made in pairs than in larger numbers, and considering that the Swim guide and the Gurkha orderly could not converse with each other, it is little short of wonderful that they managed to climb together as much as they did. This pair explored the range on the western and southern sides of the Solang valley and ascended the Solang "Weisshorn" (19,600 feet), "Blaitière," and "Charmoz," with two Pindri peaks, and also went over a large part of the Deotibba mountain near the Hamta pass, and of the Gephan (Gyéphang) in Láhul. The latter peak was assailed from two sides without full success. The party next went up the Bhága valley to Patseo, and from a base camp there and another in the valley which runs from the Zangskar range southwards to the Bhága near Zingzingbár, they made a series of expeditions up most of the neighbouring heights. Captain Told had by then joined the party, and with Führer he climbed Maiwa Kundinge (19,500 feet) and Kundini, west of Patseo, and "Todd's Giant," nearly 20,000 feet on the Zangskar range. Of the ascent of Maiwa Kundingo, Colonel Bruce writes: "I can think of no climb that has been accomplished in the Himalayas to compare to this in difficulty." He was able to go with the party up the Big and Little Kakti peaks and an unnamed peak of 20,000 feet, also the two "Watershed" peaks on the range which connects with the Báralácha pass, south of Zingzingbár. Colonel Bruce later on crossed over from Naggar to Malána and up the Párbati valley and viewed the peaks near Pulga which seemed most promising: the party had however broken up and no high climbs were attempted in Rúpi. His book should certainly be consulted by anyone who seriously thinks of alpine climbing in the sub-division. The prizes to be gained include the peak "M" between the Solang and Chandra Valleys, the well-known Gephan and Deotibba, with their attendant peaks, and all the high mountains of Rúpi, Spiti, and the central part of Láhul.

THE RIVER SYSTEM.

The rive ystem.

The rivers of Kulu lie in a most beautiful and intricate pattern on the map, like a bunch of ferns, and there are innumer-

No. 1. Winter at Naggar, Shegli Peak in distance.

Photoeratured & princed at the Offices of the Survey of India Culcutia, 1817.

able small rivulets which cannot be shown. The main course of CHAP. L the Beas is southwards to Larji and then west: its larger tributaries are on the east bank, spread out in the shape of a fan based on the The river length of river between Bhuin and Lárii. On the right or west bank the main affluents are the Solang, Manalsu, Sujoin and Phojal nullahs and the Sarvari. On the east at Bhuin (six miles below Kulu) comes in the Parbati which at its junction is as large as the Beas: the Malana joins the north bank of the Parbati at Jari and the other larger branches of this river are also on its right bank. Its main direction is first north-west and then southwest. Between this basin and that of the Sainj lies the Hurla Gád, a short river rising from a group of glaciers at some distance west of the Spiti border; it joins the Beas opposite Bajaura. The Sainj is a large river flowing due west from Shupa Kuni, a high peak on the Spiti boundary: it has one large branch on the north bank and falls into the Beas at Lárii.

The Tirthan joins the Sainj just above that junction: its course from the southern flank of Shupa Kuni is first south-west, then west and north-west and its main tributary coming from Sri Kandh joins the left bank at Bandal. Another affluent flows northwards from the Jalori pass through Banjár and a third at Manglor along the western boundary of Saráj.

In Outer Saráj the Kurpan flows south-west from Sri Kandh. in a narrow valley, turning south by Nirmand before it reaches the Sutlej. Another stream beyond the Nunu Peak, which stands west of the Kurpan, drains an area of a hundred square miles and has many names and branches. It is known lower down as the Ani Gad, and the principal branch is the Bawa Gad, on the cast.

DIVISION INTO WAZIRIS.

The tract falls naturally into several divisions, which are Division into bounded by geographical features. These have continued from ancient times under the name of Wazíris, and are six in number, five of them falling in the Beas basin and one in that of the Sutlej. Kulu proper consists of three Wazíris: Parol (497 square miles) extends from the Láhul boundary and includes the whole of the Beas valley down to the Phojal nullah on the west and the Párbati on the east with the Malána valley: Lag Sári (93 square miles) extends from the Phojal to the Sarvari: Lag Maharajah (89 square miles) from the Sarvari to the Bajaura Gad. Waziri Rúpi with an area of 677 square miles takes in all the country from the watershed between the Malána and Párbati rivers, and the east bank of the Beas, to the north bank of the Sainj river and the Spiti border. South of the Sainj stream is Inner Saráj (299 square miles) up to the Jalori range, and beyond is Outer Saráj (257 square miles).

SCENERY.

GHAP, I. Section A. General chemoter of the security.

The cultivated portion of Kulu and Saráj amounts to less than 7 per cent. of the whole area. The remainder consists almost entirely of forest and of desolate mountain waste above the limit of tree-growth. The highest villages are not more than 9.000 feet above the sea and the average elevation of the cultivated and inhabited part is about 5,000 feet. The hamlets which are dotted about the mountain slopes are groups of houses standing as close together as the nature of the ground will permit. houses are generally tower-shaped, three or four storeys high, with wooden verandahs thrown out round the upper storey and crowned by sloping roofs of slate or wooden shingle. the villages come terraced fields, planted here and there with walnut and apricot trees, and fringed with belts of evergreen oaks whose leaves are used for winter fodder; mixed up with the fields and separating them from those of the next village, are slopes of steep grass and strips of blue pine and deodar cedar forest. Above the villages, wherever there is some soil and not too much sun, dark forests of fir, lit up here and there with patches of maple or horse chestnut, spread along the upper slopes, and are succeeded again by straggling woods of stunted oak, birch, and mauve rhododendron. Rounded grassy summits or bare ridges of rock crown the whole, and here and there, up a valley, or through an opening in the mountains, a glimpse is caught of the peaks and perpetual snows of the great ranges of which the mountains on which the villages stand, are spurs and offshoots. This is the summer aspect of the country; in the winter the ground is covered with snow for two or three days, or for months together, according to situation. Snow does not usually lie long at heights of less than 6.000 feet, but the aspect has more to do with the time it lies than the elevation.

It is perhaps in the spring that the country shows to its best advantage. Early in March the apricot trees dotted among the fields burst into pink blossom almost before their leaves appear, while at the same time the wild medlars are crowned with white flowers set among fresh green foliage. A little later the sprouting of the leaf buds gives the elms a brownish-purple hue and the alders assume their bright green coats. The higher slopes are soon aglow with the gorgeous crimson of the rhododendron, while the scarlet clusters of the sumach blaze among the fields nearer the river: early in June the horse-chestnuts are masses of blossom, irresistible attractions to millions of humming bees, while the green nuts nipped by the birds or by spring showers are already falling from the walnut trees. In the same interval the fields of wheat and barley rapidly change their hues from green to golden yellow, but before they are ripe for the sickle the brown farrows



No. 2. Beas Valley at Naggar Bridge.

of the rice-land, dotted with heaps of manure, are chequered with little patches of velvety green where the young plants are nursed. These are gradually spread all over the gentler slopes near the General characters. river, until the monsoon rains of July and August giving new life seenery. to the grass and brushwood of the hillsides colour the whole with the same deep shade of green dulled by the masses of white-grey cloud which obscure the mountain tops.. With the autumn return clear blue skies in September; fields and forests alike show wonderful tints of crimson and gold, ripened grain and dying creepers; and. by December there is no green thing to be seen but the everlasting pines and cedars in the forests: the fields are bare and the grass on the hillsides is dry and yellow, or black where fire has been Then the winter casts its pall of snow over the whole except where in the lower valleys the brown leafless alders and elms and withered ferns offer shelter to the woodcock and pheasant until such time as the return of spring enables them to return to their favourite haunts high up on the mountains.

The most attractive spots are in the wilder valleys which are generally to be found out of reach of the ordinary visitor. are, however, some beautiful parts which can be seen from the main roads, in particular the wooded glens from Ani to Banjar and from Saráhan to Bandal in Saráj, the valley of the Sarvari near Karáon, the Upper Beas above Sultánpur, and the Párbati river viewed from Chung and Pulga. At Bhúin too a fine view up and down the Beas can be enjoyed, and the wild gorges at Lárji impart a certain fascination.

The Beas valley has a colouring of its own which is not to be Scenery of matched in other parts of the Himalaya. To appreciate it fully the Bear the traveller should first tour among the bare hillsides of Spiti and Láhul and cross the Rotang pass before the rains are over and while the flowers are still out. The eye revels in the softness and infinite variety of shades in the flower-studded grass, the delicate tints of birch woods, with darker patches of dwarf rhododendron, olive-green oak forests and the rich black of the fir. Fed by a large snow-field on the left, the river tumbles down through alpine pastures and forests in gorges of remarkable depth and many water-The drop is six thousand feet in nine miles to the junction with the Solang torrent. The woods below Rahla at the foot of the pass contain spruce and silver fir, sycamore and walnut. Below Kothi, which is the first village, the river plunges into a chasm enclosed by sheer cliffs not more than twenty feet apart at the top and races for 3,000 yards through the almost subterranean passage, a hundred feet in depth. Emerging from this gorge it joins the Solang stream which pours in its rough waters, flanked by the wreckage of many floods, and the valley opens out, with a rocky wall of tremendous height on the left,

Section A. Section A.

and long wooded slopes on the right, while alders fringe the banks down to Manáli. Looking down the valley the central alluvial slopes are hidden from view, and the hills on either hand are thickly clothed with forest. Below Manáli, whose cedars are the most magnificent in all Kulu, the fall of the river is more gentle. and the lower slopes come into sight, cultivated in shallow terraces which preserve the contours. The Beas here presents a striking contrast to the rushing foaming torrents which pour into it on either hand. The banks are high and steep and hung with bush and creeper: between them the river winds from side to side, now deep and smooth, now fretting over stony places, in channels fringed with alder, and through meadows and marshes dotted with elm and poplar. Here and there wooded islands break the stream into several branches. At Bajaura 40 miles below the romantic chasm at Kothi, the Beas swollen by its numerous feeders has already assumed the dimensions of a great river. Below this village the valley contracts and the mountain sides on either bank slope very steeply down from ridge to river bank. On the Mandi side there are villages and large patches of forest, but on the left bank the eye rests only on sheer grassy ascents almost inaccessible to man or beast, and between Bajaura and Larji there is but a single village. As Lárji is approached the valley narrows to a gorge through which the waters flow deep and smooth, and then with a sweep round to the right the Beas disappears through a still deeper and more precipitous gorge into Mandi territory.

Scenery of Rupi.

The scenery of the Párbati and its numerous branches and of the upper courses of the Hurla and Sainj rivers is on an even grander and wilder scale than that of the Beas. The mountains rise steeply from the river bods, through narrow belts of cultivation and magnificent forests to grassy alps and the regions of glaciers and eternal snow. About half the villages are situated on gentle slopes and the remainder on the flat tops of spurs. Much arduous climbing is necessary before the country can be properly seen. The north banks are usually much more precipitous and less clothed with forest than the southern.

Scenery of Saráj. The deodar forests on the south bank of the Sainj are especially fine, and so are the fir forests of the seldom-visited Rolla reserve in the Upper Tirthan. The Tirthan valley generally has an abundant variety of all kinds of the forest trees found in these parts of the Himalaya, especially near the Jalori Range. From these heights a very extensive view of the northern and eastern snows can be obtained in fine weather. The slopes leading to the Sutlej are well clothed with forest except for a border of a few miles' breadth near the river itself, where the sun is too hot for the young seedlings and the hillsides are clothed with grass.



No. 3. Alder Woods by the Beas below Naggar.

GEOLOGY.

A broad central zone of metamorphic, crystalline, and un- CHAP. I fossiliferous rocks forms the axis of the Himalayas. The crystal- Section A. lines consist partly of intrusive granite and partly of gneisses, Geology. schists, and other metamorphic rocks resulting from the action of the granite on the Cambrian slates and quartzites of the northern zone. These rocks form the major portion of Kulu and Saráj. South of the metamorphics, a system of unfossiliferous sedimentary rocks extends from Chamba through Kangra and the Simla Hill States to Garhwal. They consist chiefly of limestones, slates, quartzites, and conglomerates of unknown age, and have been divided into three systems. They only occur however in a small area in Kulu and Saráj between Bajaura and Plach. Further information regarding the geology of Kulu will be found in the Geological Survey of India, Volume XXXVI. Part I. which also gives the bibliography on the subject.

BOTANY.

There is no book devoted to the Kulu flora, but for studying Botany. the subject Collet's Flora Simlensis will be found useful. The principal trees and shrubs are described in the section of this Gazetteer on forests. The herbaceous flowers in certain parts display a wonderful wealth of colour as the seasons come and go. In the autumn jonquils (bodi) begin and flower well into March if the winter rains are plentiful. Wild roses are sometimes seen and little yellow crocuses. In the early spring the fields here and there are studded with "lilies of the field" (manduola) which are shaped like tulips of a satiny white streaked with carmine on the outside and shading inside to a gold centre, with very beautiful symmetrical petals. The primrose-coloured basanti, a species of broom, flowers by roads and paths: deep-coloured sweet violets are common in the woods and by the roadsides, as well as dog-violets. Iris makes the dark forests bright with multitudes of waving purple heads, over a ground of light green; and clumps of purple primulas follow the melting of the snows. Sorrel adds rich reds and yellows to the old grey stone walls of the fields. In summer the upper pastures are all gay with a rainbow-coloured carpet of anemone, ranunculus, wild strawberry, potentilla, wild geranium, and many other flowering plants: balsam in the rains makes pink stretches of colour in the lush meadows. A beautiful clematis is here and there festooned among the trees. Ferns abound in all moist places, and bracken in the pastures above 7,000 feet. In the higher alps are numbers of primulas of various kinds, with edelweiss and blue poppies.

Section A.
Botany.

The principal flora of the lower levels up to about 3,500 feet consist (besides forest trees) of Dalbergia Sissoo, Ficus, Phœnix and other trees of the Punjab plains: grasses of the lower scented varieties as well as the tall tufted species: some few terrestrial species of scitamineæ, orchidaceæ, piperaceæ: vines, brambles, small creeper figs: bitter-juiced opuntia, euphorbia, urtica, oleander, pomegranate: some strong-scented labiatæ and scrofulariaceæ with lithophytes, chasmophytes and minute cruciferæ.

In the sub-temperate zone up to 8,500 feet the following herbaceous genera are very fully represented: ranunculaces, violaces, geraniaces, rosaces, leguminoss, rubiaces, scrofulariaces, latiate, urticaces, irides, cyperaces, gramines, filices, polygonaces, campanulaces, umbellifers. In the alpine zone the lower levels contain herbs of morina, campanula, polygonum, iris, potentilla, primula and woolly composits: above these are found saxifraga, leontopodium, aster, and rosaces, tailing off into solitary plants of oxyria and sanosaurea, and finally only thallophytes.

FAUNA.

Fauna.

The basin of the Upper Beas is very favourably situated for sheltering many kinds of wild life which are usually found in temperate climates. Many of the resident fauna are similar to those of England while large numbers of migratory birds are induced to remain in the valley by the presence of abundant food, water and shelter, ringed round by inhospitable ranges of mountains. The Sutlej valley on the other hand contains few migrant ducks or birds of prey owing probably to the much smaller extent of rice cultivation and the presence of a convenient outlet to larger pastures lower down. It is impossible to give in this volume anything like a complete account of the Kulu fauna, and the materials collected by several naturalists are scattered. In Appendix II however there are fairly complete lists of the mammals, birds and fishes with their scientific, English, and vernacular names.

Mammals,

Mammals include bears, black and red, panthers, wild cats, hyænas, jackals, foxes, pine-martens, weasels, otters, wild pig, porcupines, wild sheep and goats, flying squirrels, flying foxes, brown monkeys, grey apes, musk deer, barking deer and goral. The bears are terrible marauders to the peasant, the black bear devouring his maize and the red his sheep. Panthers abound and do great harm among sheep and dogs, and sometimes to cattle and ponies also. Monkeys ravage all fields near cliffs and forests where they shelter, and although good dogs are kept by the villagers they never seem to train them to watch their crops. Gunlicenses are given both permanently (for three years) and

temporarily for the summer crop season, and rewards are frequently earned for destroying bears and panthers, but the guns are often used for killing game of all sorts, regardless of sex, age, or Mammala. season. The use of snares for trapping hawks and musk deer is permitted under license, but many pheasants and fur-bearing animals are taken in them. The increase of flocks and of mobs of ponies on the alpine pastures is driving away the red bear and there are few ibex and bharal now: thar (karth) and goral are however still to be found in some numbers. Porcupines are another great enemy of the crops: and clouds of flying foxes come up the valley every August to devour the fruit for which Kulu is celebrated. Otters attack the trout in the breeding ponds and rivers but are not very destructive. Flying squirrels are often to be seen in the woods and make very charming pets.

CHAP. I.

The birds are both resident and migrant, and include game birds, song birds, birds of prey and a multitude of small species. The small-game shooting is excellent and includes pheasants of almost all Indian kinds, partridges-especially chikor in large numbers-duck, teal, wood-cock, snipe and pigeons. The more common pheasants are the monal, on the higher slopes, the koklas (locally known as khuákta), and the kálij (kalesha) in the lower Tragopan and chir are more rarely shot. The snow pheasant (golind) and snow partridges also come down in winter. Pigeons-blue-rocks, wood-pigeons and snow-pigeons-abound. The alder groves and running waters of the Beas valley favour large numbers of small birds, some brightly-plumaged, others more sombrely clad. The Himalayan Whistling Thrush and the Greywinged Ouzel make delightful music throughout the valley and the little Pied Robin up to about 5,000 feet. Thrushes appear in the lower valley in the autumn and the black and yellow Grosbeak frequent the spruce and silver fir forests. The large and lesser Fork-Tails may be both seen and heard as they run along the rocks at the edge of the water; the little White-capped Red Start also: Wagtails are plentiful and in the forests can be heard the rancous voice of the Himalayan Nut Cracker as he demolishes the pine cones, while gaudy Minivets in their deep scarlet and black with their plainer vellow wives flit from tree to tree. Among the many lovely species of Fly-catchers is the beautiful Paradise Fly-catcher, which flashes white through the branches or sits with a foot or more of pure white ribbon for tail dangling down below him and his shiny black crest standing erect. Wood-peckers, Treecreepers, and Nut-Hatches are found in every forest and in the early autumn the beautiful little Wall-Creeper appears in the cliffs. Choughs are common on the higher alpine pastures:

Birds.

Birds.

CHAP. I. magpies, kingfishers, cormorants, hoopoes, mynahs, bulbuls, crows, sparrows, cuckoos, night-jars, owls, peewits and a host of other birds come and go, or stay all the year round.

> The birds of prey are very numerous and some are valuable to the peasant: but all are treated by him as vermin and killed whenever possible. He has only about three names to cover all these species and is profoundly ignorant of their ways. They have been enumerated by Mr. C. H. Donald, F.Z.S., who has supplied a list of them and other information in Appendix II.

Mammala and birds : Protective Missores.

The fauna of Kulu have to be strictly protected against indiscriminate destruction and in 1910 rules were passed under the Forest Act regulating shooting and trapping. Big game was distinguished from small and a close time provided for the latter. heads were prescribed in the case of big game and a limit fixed for the number that might be shot, while females were protected, except red she-bears. Black bear and leopards were not included. The Divisional Forest Officer was authorised to issue scenses up to eight in number.

In 1912 came the (second) Wild Birds and Animals Protection Act and by notification No. 1390 S., dated 5th September 1916, a scientific list of Birds and Mammals was made out, some being protected all the year round and others for seasons. the same date notification No. 1392 S. was issued revising the shooting and trapping rules for the Kángra District. features of the new game laws are as follows:--Big game is now more accurately described and a Rs. 20 license covers the whole of the Kulu Sub-division and Bara Bangahal: licensed shikaris must be employed: the minimum limit for heads has been reduced in the case of bharal to 20 inches and increased for thar to 9 inches. Small game is not distinguished, but a general prohibition against trapping is laid down, with the exception of licensed snaring of hawks, and muskdeer, according to settlement rules. The fur-bearing animals are thus protected against commercial exploitation whether they are vermin or not. pigeons, geese, and ducks are not protected by rules.

Reptiles,

Snakes are fairly plentiful, but the only poisonous variety to be met with at all commonly is the Himalayan Viper and his bite is by no means deadly. The Russell's Viper has been seen in Outer Saráj. The most common snake is a Coluber which is perfectly harmless, and runs to 5 feet and more in length. Lizards, frogs and toads are universal.

Fish.

The Upper Beas river contains only two indigenous species of fish, namely, the mountain barbel (Oreinus sinuatus) and a

small catfish (glyptosternum striatum), known locally as gungli CHAP. 1. and mochi, respectively. Of these the barbel are numerous enough to be of some importance and rights to maintain was. "chhips" or fixed contrivances for catching fish were recorded at settlement. Brown trout first came into Kulu from Kashmír in the spring of 1909, in the shape of "eyed ova." The enterprise has been favoured with the willing and disinterested help of many gentlemen and was chiefly encouraged by Mr. G. C. L. Howell. Assistant Commissioner of Kulu, who in September 1912 became the first Director of Fisheries for the l'unjab, handing over to MI. C. H. Donald, Warden of Fisheries, in November 1915. From small beginnings the culture of trout in Kulu has progressed until the suitability of the Beas for "salmo fario" has been definitely proved, and the trout are now breeding wild in many places. the last three years, half a lakh of fry have been planted annually in the Beas and its branches, and in 1917 over a lakh of eved ova will be distributed. In July 1916 the Beas above Sultanpur was opened to angling and the portion below the Akhara bridge to not fishing. The following licenses were issued:

> (a) Angling, at Rs. 15 per month ... 2 (b) Netting, at Rs. 2 for the year ... 57

The rod fishing obtained was most encouraging; trout were found to be plentiful, in excellent condition and good fighters. The food supply in the Beas is well-nigh inexhaustible, being heavily stocked with barbel as well as the water-flea (daplinia), snails, crabs, clams, leeches, and several species of fly, such as the caddis. There are hatcheries and stock-ponds near Naggar in the Cháki nullah and in the Beas at Mahili, just below. The brood fish are kept in the Mahili stock-pond. The fish are stripped from Novemher to February, as they ripen, and the ova after being fertilised are placed in trays in the ova sheds. When eyed, they are sent off to various springs which feed the streams where plants are to be made and a cortain number are sent up to the hatching shed at Cháki, for export as fry to places which are inaccessible on account of snow in the winter. Within the next few years it is hoped to stock many others of the Punjab hill-streams with trout from the Kulu hatcheries. For a detailed account of the enterprise reference should be made to an article entitled "The making of a Himalayan Trout water" by Mr. Howell in volume XXIV, No. 2, of the Journal of the Bombay Natural History Society.

There has been no complete survey of the Kulu insects, and Insects. the following facts are all that can at present be put on record. The water insects have been mentioned in Mr. Howell's article in the Bombay Natural History Society's Journal quoted above.

Section A

Colonel Farmer of the Civil Veterinary Department notes as follows:—Of the biting flies, Tabanidæ and Stomoxys attack horses and cattle, and varieties of Hippobosca prey on horses and dogs. Ticks are very plentiful throughout Kulu and are due to congregation of flocks on thaches or alpine pastures: they cause redwater in cattle and death among lambs by anæmia. The eggs hatch out after the melting of the snows and the nymphs at once attack the flocks which are driven up to the thaches about that time. One of the worst flies is the sarcophagus lineatacollis which lays maggots in wounds, causing serious losses by the resultant infection. This fly seems to thrive at all altitudes. Other parasitic infections of domestic animals are tapeworm and the leech (hæmaphaselis leachii).

Mosquitoes and sandflies are very numerous in the lower levels, and the common house-fly (musca domestica) flourishes among the insanitary surroundings of the homes of the people: they also move from place to place with the flocks and herds. There are no white ants (termites) in Kulu, but fish-insects are very destructive.

CLIMATE.

Climate.

The climate of Kulu is as delightful as the scenery, especially in spring and autumn. It is drier than that of Mandi or Kángra and by those who can choose their place of abode no discomfort need be feared, except that tent life in the upper valleys often means a good deal of wet. English fruit can be grown almost everywhere. Outer Saráj has a heavier monsoon than Kulu and the winter rains are nearly everywhere heavy: but in the spring and autumn the dry crisp air is perfect. In the lower reaches of the Beás and in Outer Saráj much heat accumulates in the summer, but is mitigated by the winds that daily blow up all the valleys. The winters are sometimes severe in the higher-lying tracts and in sheltered situations the snow lies well into April, and winter days are very short, even in the comparatively broad valley of the Beás.

The mean temperature has not been re-tested since 1860, but the following are the approximate figures for Sultánpur obtained by allowing three degrees increase per one thousand feet of decrease in elevation from Kyélang, taking the average of 21 years:—

Mean temperatures—

```
January ... 41.9 | April ... 58.5 | July ... 78.7 | October ... 64.3 | February ... 41.3 | May ... 67.6 | August ... 78.7 | November ... 57.1 | March ... 48.7 | June ... 75.6 | September ... 73.6 | December ... 47.5
```

Sultánpur is, however, one of the hotter places in the sub-division.

The rainfall of Kulu and Saráj is in the main less than that of the districts to the south and west, but is often excessive at the higher elevations, on the slopes at the head of the valleys of Rainfall. the Beas and Parbati and along the Jalori ridge, and the spur which it throws out down the centre of Outer Saraj. to the very broken character of the country the fall varies very much locally, and the parts between Sultanpur and Larji and along the Sutlej are often very dry when the rest of the country has had an abundant fall.

The following table gives the rainfall at medium elevations for each half year since the last Settlement and compares it with the average obtained from a large number of years which is stated separately for each station :-

Station,		Years.	1st October to 31st March.	ist April to 30th September.	Total.
Naggar, 5,780 feet		1918-14 1914-15 1915-16	18:22	26·52 44·13 18·29	58 ·45 62·35 30·38
-		27 years' average	20.62	29.78	49'40
Kulu, 4,000 feet		1918-14 1914-15 1915-16	19'40	14·89 31·84 22·13	35·52 50·74 30·85
	j. 1	42 years' average	. 15:87	23-87	39-74
Banjar, 5,000 feet		1918-14 1914-15 1915-16	14:43	45°56 36°23 86°09	59·21 50·65 42·8
		40 years' average	. 11-23	29-06	40-20

CHAP. I. Section A.

THE EARTHQUAKE OF 1905.

The earthquake of 1905.

On April 4th, 1905, shortly after S A.M., occurred the disastrous earthquako which destroyed Dharmsala and many villages and towns in Kangra and Kulu. The centre of the disturbance in Kulu was at Larji and the neighbouring kothis suffered much more heavily than any others. The loss of human lift in Kulu nowhere reached the same proportion as in Kangra, a fact which was due to the better style of house-building prevalent in the sub division. The earthquake came with a preliminary tremor followed by three distinct shocks and the timber-honding in the houses held them together long enough, in most cases, for the inmates to escape. This is proved more particularly by the fact that the greatest loss of life was experienced in Sultanpur where the buildings were nearly all built of masonry without any timber-bonding. The loss of cattle was in a greater ratio to that of human life in Kulu than in Kángra, because the cattle are housed in the lower storeys and had little chance of escape. The figures of mortality are given below: -

			i	Persons.	Plough cuttle.	Other animals.
Kula	***	•••	···	827	2,952	7,640
Saraj	***			288	1,649	4,551
Lánni	•••	•••	••• !	12	255	11
Spiti		•••		0	62	72
		Total		I,127	4.914	12,274
Rest of K	ingra distri	r t		18,920	8,412	27,527

In Kulu there were 17,058 houses entirely destroyed, and 16,208 others returned as repairable. No Europeans were killed, and the Láhul Mission was hardly damaged.

The tahsil, thana, jail and rest-house (Calvert Lodge) at Kulu were totally wrecked, but fortunately the hospital only suffered slightly: one-eighth of the houses in the city were demolished. The Kulu type of architecture was not then in vogue in Sultanpur but at Banjar the newer tahsil, treasury, thana and hospital were all timber-bonded and escaped with little injury. Many rest-houses were badly damaged. The castle at Naggar stood the shock well, having much wood in its construction, though it had come very near to being condemned. The patwarkhanas had been allowed to go out of repair and most of them suffered severely, 17 requiring re-construction.

Amongst the immediate effects of the earthquake was the CHAP. L. complete interruption of communications by telegraph, post, and section A. roads; nearly every public road was blocked by landslips, The method village paths were destroyed, and the people, panic-stricken quake of by their terrible losses, could be neither induced nor coerced into conveying letters: the wildest rumours were current and accurate information was unobtainable. The Assistant Commissioner Mr. H. Calvert was at Zakátkhána in Outer Sarái and the Assistant Engineer was absent in Simla. Mr. Calvert had great difficulty in reaching Kulu owing to the severity of the previous The Bashleo Pass was tried and found to be snowed up and finally the Jalori Pass had to be crossed over ten feet Mr. Calvert reached Banjar on April 17th and Sultanpur on the 21st. The journey was full of incident, he wrote. the roads were badly damaged—a heavy landslip near Lárji had completely obliterated the Burva bridge and dammed the river, thus forming a lake about half a mile in length and submerging a quarter of a mile of the roadway. Similarly a series of lakes formed in the Sainj valley. Some of the landslips kept moving for several days and were a source of great danger to travellers.

In Kulu the principal work done before Mr. Calvert arrived was by Colonel Rennick at Bajaura and by M. Amar Singh, Tahsíldár at Sultánpur. One of the first measures taken was the prompt distribution of free food in Sultánpur: the pre-existing stocks of grain had been mostly buried under the ruins of the houses and there was a great scarcity of the ordinary necessaries of life. Lists of the injured were made out and their needs were attended to by the Assistant Surgeon. Gangs of coolies were formed and set to work at clearing the bazars.

Medical help arrived from outside from the 24th April on-wards and hospital parties were sent out in all directions, under the orders of Major Ker, I.M S. The Bhúin bridge having been destroyed and the Borsu-Jari road blocked by landslips, the hospital staff who went to Rúpi had to cross the Beás on skins. It was found that very extensive damage had occurred in Bhalán and Sehnsar Kothis and Mr. Calvert after visiting the tract in May reported that numbers of village sites had been destroyed and that many persons had lost nearly all their animals. The forest road from Lárji to Sainja was broken. The medical staffs under different officers performed many arduous journeys on foot over high passes and through constant danger from falling boulders.

Mr. Waterfield, Assistant Commissioner, came in May, and also Mr. Donald, the Assistant Engineer. The former superintended (among other duties) the re-construction of kihls which had been broken. The principle observed was a very sound one, namely that serious damage from landslips should be put right

CHAP. L. Section A.

The warth-quake of 1905,

at Government expense, while all petty damage should be attended to by the right-holders. For some kúhls aid was confined to giving free gunpowder for blowing up large rocks. In all cases the right-holders worked on their own kúhls, with the result that the channels were put into repair with a minimum of expense and delay.

Besides providing medical relief, and tents for officials, Government sanctioned takkári loans liberally and Rs. 30,000 for buildings and Rs. 20,000 for cattle were given out. The people were most suspicious at first of takkári and are still most unwilling to take it, but eventually it was received readily, the terms as to interest and instalments being most easy.

Forest timber was given out freely to right-holders and non-right-holders alike, over 62,000 trees being provided free of cost. Rs. 20,000 of the relief fund was devoted to sawing timber for a depôt at Sultanpur established by the Assistant Commissioner.

The relief fund for Kulu amounted to Rs 60,000 and was most beneficial to those who had little private means.

The work of reconstruction in all its branches was much retarded by the scarcity of labour. Every sufferer required labour and nearly every labourer was himself a sufferer. The poorer people managed with the mutual assistance of their friends and the more wealthy competed for whatever labour offered itself. The distribution of the relief fund helped to diminish the supply of labour, by providing a little ready money for those who otherwise would have been compelled to work for it. It was not until the opium had been collected, the rice planted, and shelters put up against the rains that any large amount of labour was forthcoming. The Pioneers who were expected were unable to get. further than Pálampur owing to the lack of supplies, but a company of Sappers and Miners under Captain Charteris spent some months in the valley and reconstructed the Bhuin bridge. This was a large suspension bridge presented by Mr. Duff. Forest Officer, and it was completely ruined: the cables lay for months in the sand of the river-bed and local attempts to raise them were unsuccessful. The Sappers however succeeded and the present fine bridge is entirely their work.

Remission of land revenue was allowed in places where it was necessary and amounted to Rs. 38,344 including Rs. 4,525 idgir revenue. Income-tax was also remitted and some excise fees.

In Lahul the loss of life was small though the damage to houses was considerable. The most remarkable effect of the earthquake here was the almost complete darkness caused by enormous snow-slides filling the air with fine particles of frozen

The earthquake !n Láhul and Spiti.

The whole of Lahul was under snow at the time and the distress at first was acute. The Thákur was given an advance of money with directions as to its expenditure and he distributed The earthfree food and other assistance. Trees for rebuilding were also Libral and given out by the Thákur.

In Spiti the earthquake was general but not severe : the houses, built of mud with twig roofs, suffered considerably and many valuable yaks were destroyed. No human lives were lost.

Mr. Calvert concluded his report with an account of the special special conditions prevailing in Kulu which added so much to Kulu. the effects of the earthquake: "I can imagine," he writes, "few things more terrifying than the sight of the mountains rolling down upon the people below: at Zakátkhána I had a sufficiently nerve-shaking experience of great boulders falling down from directly above, and killing people near by, but this was nothing compared to the experience of those who, like the Negi of Bhalan. rushed outside just in time to see their wives, children and houses iurled many yards down a precipitous hillside. Landslips almost everywhere and avalanches in the higher villages wrought terrible destruction. Clean tracks were swept through magnificent forests, enormous rocks ground houses to powder, and caves collapsed upon their occupants. The extremely mountainous nature of the country greatly hindered relief operations: the interruption of communications added to our difficulties, and the large area involved caused a lot of our time to be occupied in travelling on foot. The arrival of assistance from outside was delayed by the isolation of Kulu."

Since this report was written on July 26th, 1905, much has been done to repair the havor of the great earthquake, but there are scars on the hillsides in many places, and accumulations of débris in the torrent beds which will not disappear for many years. Nor has the memory yet faded of the devoted work done by the local officials and others without aid from outside for many days, and of the equally disinterested energy of those who eventually made their way into Kulu and helped to restore the injured, and to rebuild the ruined villages.

FLOODS.

Floods frequently occur in the narrow steep valleys and Floods. glens, but the damage they cause is usually local. The most destructive was in the Phojal nullah in 1894, when the narrow gorge was blocked with rocks and ice brought down by a succession of avalanches at the head of the valley. Another occurred in 1900 in the Bajaura Khad and swept away several buildings.

SECTION B.

HISTORY.

CHAP, L. Section B

Bames.

As described in the opening paragraphs of this Chapter, the old name of Kulu was Kuluta: this word is known in Sanskrit literature and has also been found on a coin which probably dates from the first century A. D. Sanskrit authors also speak of Kunindas or Kulindas, a people living to the east of the Trigartas, who inhabited Kangra. These two words may perhaps be connected with "Kanet" which is the name of the principal tribe of Kulu. The people of Kulu are to this day called Kole (singular Kola),* a word which must not be confounded with Koli, which is the name of a low-caste tribe of Kulu, probably aboriginal.

The history of Kulu, as at present known, is that of a very ancient state, dating probably from the dawn of the Christian era, preceded by a period of rule by barons, who were either independent or under the nominal authority of a larger power at present unknown. The legends go still further back to the

time of the Pandavas.

Legendary history. The first mythical hero is one Tandi—also called a demon—who settled to the south of the Rotang Pass, with his sister Harimba. Bhím Sen, one of the Pándava brothers, came to Kulu to exterminate the demons (? aborigines) who then held the country, and after doing so he ran off with Harimba. Tandi pursued them and was killed. Harimba is the same as the Devi Hirmán, who is believed to have populated the Kulu valley. Bhím Sen had a follower named Badár (the Vidára of the Mahábhárata) who married a daughter of Tandi. Their sons were Bhot and Makar, who were brought up by the sage Biás Rikhi.

Foundation of Makersa

When Bhot grew up he married a Tibetan woman, named Sudangi, and Makar, who seems to have been a Hindu, separated from them because they ate cow's flesh, and founded a town on the left bank of the Beas which he named after himself Makarsa. It stood near Hurla village, on the north side of the Hurla nullah and there its ruins may still be seen. The name is also written as Makráhar, Makráha and Makarása, and down to recent times was applied to the whole of Kulu. Makar's descendants are said to have ruled there for a time, but the dynasty ultimately died out and the town was deserted. Probably the power of this line of princes, if they ever existed, was no more extended than that of the petty barons, who were in the early period the real rulers of the country. The town of Makarsa was, however, rebuilt by a later King and made the capital of Kulu in the 16th century.

^{*}The adjective of Kulu would originally have been Káuluá, which was later corrupted into Kolua, and then Kola.

KULU AND GARAS.

The first Raja mentioned in catorical record is one Virayasa, whose name figures on a coin the first century A.D. as Virayasa, King of Kuluta. Beyond this fact nothing is known Virayasa. of bim, and there is no account of him in the vansavali or genealogical list of the kings of Kulu.

This document is evidently based on an authentic vansávali The Kulu and may be accepted as fairly reliable. It tells how the Rajás of Kulu fought with the local Ránás and Thakurs right on into the sixteenth century. The state was also continually beset by outside enemies and the dynasty was more than once submerged for years together. But the boundaries of the state spread until they reached Bashahr, the Simla Hill States. Mandi. Suket, and

even Lahul and Spiti.

There was first a line of kings whose surname was Pál, extending to 1500 A. D., and they were succeeded by kings called Singh, who connected themselves directly by descent from the Pál Rájas. These two dynastics were in all probability one and the same line. The traditions and legends are very similar in the case of the first Pál Rája and of the first Singh. Both are said to have come from Mayapúri or Hardwar on the Ganges, the inference being that they were from the same family: and this traditional origin they have in common with three other branches of the same family, all of them bearing the common suffix of Pal, namely, Basohli and Bhadu on the Ravi and Bhadrawah on the Chenab. That this tradition should have survived in all these families throughout so long a period is remarkable. In the vansávali there is no suggestion that Sidh Singh (who began his reign as Sidh Pal) came of a different line: on the contrary, it seems to be assumed that he was descended from the Pal family

of Rájás. The change from Pál to Singh was merely a fashion

of the time and is of no consequence.

The original capital of the state was at Jagatsukh, the The capitals. ancient name of which was Nast. There the early Rájás ruled for 12 generations till in the reign of Visudh Pál the capital was transferred to Nagar, and in that of Jagat Singh (1660) to Sultánpur.

The founder of the dynasty was driven out of Hardwar by Behangimani neighbouring chiefs, and one of the cadets of the family, named Pal. Behangamani, found his way to Kulu. He attacked and overcame some of the petty chiefs of the Parhati valley, but this was only a temporary success and he next appears as a fugitive at Jagat Sukh, living in concealment. He was discovered however by a Brahman who read the signs of royalty in his face, and on the way to fair he befriended an old woman who turned out to be the goddess Harimba. The result was that the people spon-

taneously accepted him as a Raja, and he formed a kingdom after killing many of the Ranas and Thakurs. This legend follows being iman the lines on which most of other hill states were founded, and there can be little doubt that the Kulu dynasty started with the successful forays of an adventurer from the plains, who came probably with a body of followers and established himself in the Upper Beas valley, after subduing the local petty chiefs. who submitted were made to pay tribute and this tributary relationship was probably the common condition of things all over the hills for many centuries. Their subjection was in the first instance only nominal and the tribute was only forthcoming when there was no other alternative.

> Pachh Pál, son of Behangámani Pál, conquered the Ránás of Gojra and Berála (near Manáli) and the ninth of the line absorbed Barsai, on the death of the Rana of Gajan. It was probably in the reigns of Visudh Pál and Uttam Pál celeventh and twelfth in the line) that Nagar was finally conquered and annexed.

The Tibetana

One Piti Thákur was killed in the fighting about this time. and his death seems to have been an incident in the continual struggle that went on between the Kulu people and Tibetans. From an early period the Tibetans were in the habit of making invasions into Kulu and their leaders seized territory to the south of the high passes, but being unable to live at lower altitude than 7,000 or 8,000 feet, they never advanced into the main valley. Each of these Tibetan leaders was called Piti Thákur by the Kulu people. They were still in possession as late as the reign of Sidh Singh, A. D. 1500, by whom they were finally driven out. In the time of the early Pal Rajas, Spiti was ruled by Hindu kings and in Rudar Pál's reign (the 18th of the line) Rajendar Sen of Spiti invaded Kulu and subdued it, and a tribute of 6 annas in the rupee of land revenue seems to have been paid during the reigns of Rudar Pál and his successor. Parsidh Pál (20th Rája) delivered his country from this subjection by defeating Chet Sen, Rája of Spiti, in battle near the Rotang Pass. It was probably about 600 A. D. that a Tibetan Chief from Gyamurror in Ladák overthrew the Hindu Rája of Spiti and established Tibetan rule there: the chronicle records that he gave three Spiti villages to Sansár Pál (24th Rája of Kulu) for assisting him.

Visit of Hiven Triang.

In 635 A. D. the Chinese traveller Hiuen Tsiang visited a country called "Kiu-lu-to," which is his rendering of "Kuluta": he says it was situated 700 li (117 miles) to the north-east of Jálandhar, and measured 3,000 li, or about 500 miles, in circumference. The description shows that Kulu probably included all the territory now in Mandi and Suket, and this is supported by local tradition in those countries as well as in Kulu.

In the reign of Sridattesvar Pál, the 31st Rája, the Chamba CHAP. L State, whose capital was then at Brahmaur, was expanding eastwards, and a force crossed the Rotang Pass under "Amar" who Struggle with was perhaps Meru Varman, Rája of Chamba, who flourished about A. D. 700.

The Kulu Rája and his son and one grandson were killed and the other grandson Sital Pál fled to Bashahr where the family seems to have remained for some time, as Sital Pal and five of his descendants never reigned and probably were all the time at the Bashahr court. Meantime Kulu was under the rule of Chamba, until Sri Jaresvar Pál about 780 A. D., with the help of Bashahr and assisted by the distraction caused by a Tibetan invasion of Chamba, re-established the dynasty.

Narad Pál had a war for "12 years" (meaning a long period) with Chamba, whose forces advanced to Madan Kot near Maneli. This war is still recalled in local tradition: the Gaddi army (as the Chamba force is correctly called) besieged the Rana of Manáli in the Lower fort on the "Gaddi Padhar" (or plain) for three months. Eventually the Kulu people got rid of these invaders by treachery, luring them across the Kothi gorge, after a peace had been patched up, by inviting them to a social gathering, and taking away the bridge in the darkness. A similar story is told of the fate of a Mandi force in Kothi Mangarh in the reign of Rája Mán Singh in the 18th century.

The external pressure on Kulu continued, and the 43rd Raja Conquest by Bhúp Pál (about 900 A. D.) was conquered by Suket and made Suket. to pay tribute.* His son continued to pay, and when the next Rája, Hast Pál, in conspiracy with the brother of the Rája of Suket, rebelled, he was killed in battle at Jiuri on the Sutlej, and Suket invaded Kulu and took possession of the country, allotting only small jágir to Hast Pál's son. There was then an interregnum for three generations, until a minority occurred in the Suket line and Surat Pál of Kulu assumed independence.

Conquests of portions of Ladák and Báltistán recorded in Tibetan invathe next three reigns are not or roborated, but in the reign of sion. Sikandar Pál the Rájás of Lhása Gyamurror, and Báltistán are said to have invaded Kulu and held the country for some time. This Tibetan invasion probably occurred in the time of Lhachen Utpala, about 1125-50 A. D., when the Kulu Raja bound himself by oath to pay tribute "till the glaciers of Kailas should melt away or the Mansarowar lake should dry up." This treaty remained in force till the reign of Sengge Namgyal in 1590-1620.

^{*}Connection with Chamba was however still kept up, as about 93: A. D. the Raja of Kuldta assisted the Rajas of Trigarta (Kangra) and Chamba to repel from Chamba an invesion of Dogras from Jammu and their Saumatika allies (from Baschli?). The theory is extremely probable that on this occasion the Kulu branch of the Hurdwar family came into condict with the later off-shoots which we have to Baschli (Palas). which went to Baschli (Balor).

Sikandar Pál, however, went to Delhi to complain of the Chinese who had invaded his territory and the King of Delhi came in per-Thotan inva-son with an army, passed through Kulu, and conquered the Tibe-tans as far as the Mansarowar lake, restoring the Kulu Rája to his dominions.

The Rája of Bashahr was the next invader and in the reigns of Hast Pál II and Sasi Pál exacted tribute: but he was driven out by Gambhír Pál who extended the kingdom to the right bank of the Sutlej.

Narendar Pál (60th Rája) was conquered by Bangáhal and Kulu remained subject to that state for ten years. The tribute was continued until the reign of Indar Pál, the 64th Rája.

Invasion by Suket, À more serious affair was the war with Suket. In Keral Pál's time (67th Rája) the Rája of Suket, Madan Sen, after a severe struggle conquered Kulu as far as Siunsa, north of Katrain. He also built a fort in Khokhan Kothi, which he named Madanpur.

Bhosal Rans.

There was a chief called Bhosal Rána who married a Suket princess and made his peace with Madan Sen. This Rána is well-known in Kulu tradition and the ruins of his palaces (bera) can still be seen at Hát (Bajaura) and at Garh Dhek, near Baragráon. He held the huge dressed-stone fort of Baragarh and a city called Sangor at Baragráon. He is known as a foolish chief who was completely in the hands of his ministers with the result that a poor man who only had 12 pumpkins found himself confronted by 18 tax-gatherers and could not pay them all. The proverb runs—

Bára pethe, othára dáni, Bhosal Rána sár na jáne: "Twelve pumpkins, eighteen tax-gatherers; Bhosal Rána knows nothing of government."

His Wazír compassed the death of the Suketi Ráni by persuading Bhosal to sacrifice her to make a new kúhl successful. The Rája of Suket thereupon descended on Bhosal Rána and deposed him and tortured the Wazír to death. Suket then assumed direct rule over Baragarh, until it was wrested from that State by Sidh Singh after 1500 A. D.

The Leg Kingdom, The origin of the Lag Kingdom is traced to a sácan, or religious grant of Wazíri Lag Sári to the family of a parchit of a Rája of Suket, in expiation of a false accusation, under stress of which the parchit had committed suicide. This grant was made by Parbat Sen (15th in succession from Madan Sen), as the Suket records shew, though Harcourt attributes it to Madan Sen. The descendants of the original grantees subsequently became inde-

pendent of Suket and added considerably to their possessions, particularly during the interregnum after Kelás Pál. They aucceeded in forming a separate Kingdom of Lag, which included The Lag territory from Raisan to Raghupur and from Sultanpur to Swar. They remained independent till conquered by Raja Jagat Singh of Kulu.

The 72nd Rája, Udhran Pál, is noticeable for the fact that Udhran Pál. he is the first of the line whose date, 1418-28, has been ascertained. The information comes from two inscriptions, on the mask of Hirma Devi at Dhungri and on the Sandhya temple at Jagatsukh.

Kelás Pál, the successor of Udhran Pál, who probably ruled Kelás Pál and till A. D. 1450, was the last of the Pal dynasty and after him num. there was a long break of about half a century. It is permissible to conjecture that Kelás Pál was driven out by a combined revolt on the part of the Ránás and Thakurs, and that he retired to Hardwar to await a favourable opportunity for returning to his dominions, which did not occur till the time of his third or fourth descendant, Sidh Singh, who became the 74th Rája in the Kulu line.

Sidh Singh's date is fixed at 1500 A.D. by an inscription sidh Singh. on the mask of Vishnu at Sajla in Kothi Barsai. He too, like Behangámani Pál, was recognised by a Brahman, went to Jagatsukh, and assisted an old woman who turned out to be the goddess Harimba, and was eventually made Raja of Parol by the people themselves. It seems quite possible that after a long exile the head of the family did actually return from the outer hills and was acclaimed as Raja by the people as a means of relief from the tyranny and oppression of the petty chiefs. He had a hard struggle against them and adopted the method of "divide et impera."

One Jhina Rana was a powerful chief who held both banks conquest of of the Beas above Manali: his name still survives in tradition the Rana and and his ancestors seem to have been in possession from a remote period. This chief was treacherously slain by a Dági named Muchiáni who was bribed by Sidh Singh. The Baragarh fort was also captured probably in his reign and the stones taken to build Naggar. The Thákurs of Rúpi were won over from Suket* whose rule was unpopular. Thus the greater part of Parol and Rúpi was quietly annexed.

Sidh Singh next turned his attention to the Tibetans who Tibetans had formed permanent settlements at the head of all the side drally driven ravines leading down to the main valleys, and flanking the out. ancient trade route from Ladak and Tibet to Rampur-Bashahr.

In the Mandi record this transfer of allegiance by the Thakurs of Rupi is said to have taken Place in Bahádur Singh's reign

CHAP. I. Esetion B. Thetens dually driven out. There can be no doubt that this traffic went by the upper Chandra valley as far as Puti Rúni, thence to the Tos Nal and Pulga, the head of the Hurla nullah, the upper Sainj, Tirthan and Kurpan rivers to Rimpur, and was in use in the time of Sidh Singh: also that Tibetan officers held control of the country through which it passed. Their hold must have been strengthened by a successful invasion of Kulu from Ladák about 1530 A. D. during the reign of Tsewang Namgyal, but it was probably soon after this attack that the Tibetan officers or petty chiefs were driven out of Kulu by Sidh Singh and we hear no more of them. Sidh Singh died probably in 1532 A. D. and was succeeded by his son Bahádur Singh.

Bahidur Singh. The whole of Rúpi had apparently not been absorbed by Sidh Singh, and Bahádur Singh extended his dominion over Harkandhi, Kanáwar, and Chung. He next attacked Kotkandhi and the Rána of Chhainwar came and tendered his submission, receiving a tágár. The Thákur of Tandi was killed and his fort at Dharmpur destroyed. Thákur Haul of Sainsar was also killed and lands given to his relatives who assisted in his defeat.

Second foundation of Makarsa.

Bahádur Singh then settled at Makarsa (Makráha) in Kotkandhi Kothi which, as already described, had originally been built by Makar, the son of Vidar. There he built a palace for himself and repeopled the town, the name of which came to be applied to the whole kingdom including Naggar which Bahadur Singh died at Makarsa and his was the capital. immediate successors continued to live there down to the time of Jagat Singh, who transferred the capital to Sultanpur. Tibetan chronicles continued to call Kulu "Makarsa" till the reign of Pritam Singh, when Sultanpur is first mentioned, and the name Makarsa is used in the Chamba records down to 1808. It is certain, however, that Naggar was the seat of government till its transfer to Sultanpur. Bahadur Singh no doubt found Makarsa a convenient place of residence during the time that his generals were campaigning in Saráj. He never took the field himself, apparently, and as long as the right bank of the Sainj was held by his troops he would be quite safe at Makarsa and in touch at once with Naggar and with the army in the field. Most unfortunately, many of the beautiful stone carvings of Makarsa were used to build the bridge over the Beas at Dilasni, which was afterwards washed away, as well as that over the Hurla nullah, enough remains to show that the place was founded by some civilized dynasty which had attained to a very high order of art, for the stonework is very beautiful. It seems probable that one highly advanced civilization was responsible for the carvings of old Makarsa, of Hat in the immediate neighbourhood near Bajaura, of Nast near Jagatsukh, and of Garh Dhek near Baragráon.

Bahadur Singh next turned his arms against Saraj and subdued in turn Shangarh and Banogi. He then went through Srikot to Nohanda and took possession of it, after killing the Conquest of Thákur. Bunga fell into his hands in the same manner and the Thákur of Sarchi submitted and was given a jágír. Rámgarh and Chaihni were also subdued. He seems to have employed as his principal general one Hathi who conquered Rúpi and was given as a reward the whole of Daliára village in Bhalán kothi. Half of Inner Saráj was conquered in this way by Bahadur Singh.

In 1559 A. D. Bahadur Singh contracted an alliance with Belations the ruler of Chamba and gave three Kulu princesses to his son. As a reward for his assistance in arranging the alliance, he gave to the Rájáguru, or spiritual preceptor of the Chamba chiefs, lands and other benefits, and recorded the grant on a copper plate which is still extant.*

Partap Singh succeeded Bahadur Singh probably in the same Partap Singh. year (1559). There still remained to be conquered the principality of Lag ruled by the descendants of the parchit of Raja Parbat Sen of Suket. This state included all the Sarvari valley and the right bank of the Beas from Raisan to Bajaura, half of Inner Saráj, the north-west portion of Outer Saráj, and all Saráj Mandi with a small portion of Chota Bangáhal. The first Invasion of invasion of Lag took place probably in the reign of Bahádur Lag. Singh and Partap Singh. Mandi co-operated, and the portions of Inner and Outer Saráj held by Lag were annexed to the Kulu State, while Mandi took the tract now known as Saráj Mandi. As a result of subsequent invasions of Lag, Mandi obtained Sanor and Badar, while Kulu took Pirkot, Madanpur and twelve neighbouring villages. The state was probably tributary to Kulu thereafter till its extinction by Jagat Singh.

The next Rájás were Parbat Singh (A. D. 1575 to 1608), Prithi Singh (A. D. 1608 to 1635) and Kalian Singh (A. D. 1635-37), the two last named being brothers. The chronicle gives no details of the reigns of these Rájás, which extended over a long period, and synchronised with the reigns of Akbar, Jahángir, and the early years of Shah Jahan. There is no reference to the Mughals in the chronicle, though it seems probable that The Mughal Kulu—like most of the other Hill States—was subject to them Emperors. from the time of Akbar.

Jagat Singh ruled from 1637--72, and was one of the most Jagat Singh. notable of the Kulu chiefs. During his reign the kingdom was further enlarged and consolidated. In the early part of it, he resided at Makarsa and from there directed his conquests of territory

^{*}See the monograph by Dr. Vogel, which describes this document fully His theory regarding the conquest of Sultanpur by Bahadur singh is not supported by other writers.

GEAP. L to the south, and on the right bank of the Beas, which still continued under the rule of Lag. Owing to his sin in demanding pearls Jeent Single. (or a daughter) from a Brahman, who preferred to burn himself and his family in his house rather than submit to the exaction Jagat Singh found himself in the chains of a curse, and in expiation of his crime was constrained to steal the idol of Raghúnáth Ji from Oudh, and set it up in Kulu, transferring the whole kingdom to the god, and himself remaining as its vicegerent.*

Final conquest of Lag.

The State of Lag was at this time in the hands of two brothers, one of whom, Jog or Jai Chand, resided at Dughi Lag, and the other Sultán Chand, at Sultánpur, which according to one tradition was named after him. † Jagat Singh advanced against Lag by way of Dhalpur and first attacked Jog Chand, whom he finally caught and decapitated at the spot where a stone pillar near the Rái of Rúpi's house is still to be seen. Sultán Chand was killed in battle. and the territory remaining to Lag was annexed. Having thus completed the conquest of the whole of the upper Kulu valley. Jagat Singh transferred the capital from Naggar to Sultánpur, probably about 1660 A. D. and built a palace for himself and a temple for Raghúnath Ji there. Makarsa was then abandoned and probably soon fell into decay.

Lag was under the protection of the Delhi kings and in 1657 A. D. Dára Shikoh enjoined Jagat Singh to restore it on pain of destruction of his zamindári by the Mughal Faujdár of Kangra, the Faujdar of Jammu, and the Raja of Nurpur. But the farman of Dara Shikoh was disregarded and that prince soon fell into difficulties with his three brothers.

Relations with Delbi.

Of the thirteen Delhi farmáns which are still extant, in original or in copy, twelve are addressed to Jagat Singh between 1650 A. D. and 1658. One of them is from Aurangzeb, in which Jagat Singh is described as "well established in his royal" ways," which points to a higher dignity than that zamindár, which is the title used in Muhammadan histories when referring to the Kulu rulers. He sent presents of hawks and crystal to Delhi and, as was customary, deputed his son as a hostage at the imperial court. In the farman referred to, he was asked to join hands with Dhan Chand Kahlúria of Biláspur, in order to close the roads through the hills against Suleimán Shikoh, son of Dára Shikoh, who sought to join his

[&]quot;I bis act is reminiscent of the grant of Lag Fari by Parbat Sen described above (page 25), and resembles the surrender of the Mandi realm to the God Madho Rai by an heirless Raja of that

[†]Dr. Vogel would place the conquest of Sultanpur about a century carlier, in the reign of Bahadur Singh, who also called himself Sultan Singh, and mentions that the city is said by some to have been founded by Sultan Singh, Dhalpur being built by Dhal Singh, his brother: thereis very little to support this theory.

father in the Punjab, where the latter had fled after his defeat CHARI. by Aurangzeb and Murád Bakhsh at the battle of Samugarh in 1658 A. D.

Outer Saráj was still in the possession of Suket and Bashahr, Conquest of Outer Saráj. so Jacat Singh invaded it and captured the forts of Naraingarh, Sirigarh, and Himri, and annexed the whole country. He died soon afterwards, having reigned for about 35 years.

Bidhi Singh, son of Jagat Singh, began to reign in 1672, Bidhi Singh. and is said to have greatly extended the boundaries of the kingdom. In his reign, the Sutlej became the state boundary to the south, and he is even said to have conquered several of the smaller principalities of the Simla Hills and to have seized the Kothis of Dhaul, Kot and Kandhi from Bashahr.

Towards the north, he was able to obtain a footing in Annexation of Lahul. Lahul, which had been since the middle of the twelfth century under Ladák and Chamba. Láhul was probably held by Kulu. and Chamba from 1025-50 A. D. down to its conquest by Ladák about 1150 A. D. After that, Chamba probably continued to rule the main Chandrabhaga valley as far up as the junction of the rivers at Tandi. Bidhi Singh then invaded Láhul and conquered the upper valleys from Ladák and acquired the main valley from Chamba down to the present boundary at Thirot. either by conquest or by private treaty.

Mán Singh reigned from 1688 A. D. to 1719, and had many wars with Mandi, as well as on the southern border. him the Kulu state reached the zenith of its power. He began by invading Mandi and conquered the country as far as the salt mines of Drang. He retired, however, whether under pressure or by treaty, and a dagger presented by him on this occasion to Gur Sen, Rája of Mandi, is still preserved in the Mandi armoury.

Mán Singh.

He completed the conquest of Outer Saráj by taking Pandrabis from Bashahr, and built three forts in that Kothi.

About 1700 A. D. he again took the field against Mandi of Bang that. in consequence of the treacherous murder of Prithi Pal, Rája of Bangáhal, at Mandi. Bangáhal was an ancient principality, with its capital at Bir, and embraced most of the country along the outskirts of the Dhaola Dhar as far as the Beas river, as well as all Bara Bangáhal. Prithi Pál's daughter was married to Sidh Sen of Mandi and his sister to Mán Singh of Kulu. Mán Singh then invaded Bangáhal by way of the Sari Pass, and annexed Bara and Chhota Bangahal and part of Bír. Mandi obtained Ner and Chohár only.

On trouble arising with Ladák, Mán Singh marched through Lahul and fixed the northern boundary probably where it now is at Lingti, and also made Spiti tributary.

CHAP. I.

His next expedition took him across the Sutlej, where he reduced and annexed Shangri and conferred a jagir on its Thakur: he also took tribute from Kotgarh, Kumhársen and Balsan.

fighting with

Soon afterwards, the Raja of Mandi invaded the Sarvari valley but was beaten back, a large part of his force perishing in a ravine near Mángarh. Mán Singh pursued the remainder and captured Guma and Drang, but was content to restore the territory he had seized, on being paid a large sum of money.

Mán Singh's reign came to a tragic end. Having fallen in love with the wife of the Raja of Kumharsen, her husband enticed him across the Sutlej unguarded, and he was then set upon by Basháhrís and killed. During his rule Kulu had become a powerful state, embracing an area of at least 10,000 square miles. In addition to Kulu proper it comprised Lahul, Bara and Chhota Bangihal and Spiti, while to the south it extended nearly to Simla and the town of Mandi. Mán Singh's name is well remembered in Kulu.

Raj Singh.

Ráj Singh came to the threne in 1719 A. D. His reign seems to have been uneventful. He died about 1731 A. D. and was succeeded by his son Jai Singh.

Jai Singh.

Tedhi Singh.

Jai Singh was constrained, by a revolt on the part of Kálu, Wazír of Dyar (who had been banished to Kepu in the Kotgarh ilága), to flee to Lahore to the Mughal viceroy. He did not return but went on a pilgrimage to Oudh and there devoted himself to the worship of Raghúnath Ji. His brother Tedhi Singh went to Kulu, but many of the people refused to acknowledge him, probably in the expectation that Jai Singh would return. Tedhi Singh then enlisted a band of wandering Bairagis as his mercenaries and employed them to murder many of his opponents at Sultanpur. This crime however only resulted in another outbreak of a more serious character, led by a Sunyasi fagir. who claimed to be Raja Jai Singh, returned from exile. The revolt lasted for some time, till the death of Jai Singh, when the men who had been with him returned and the impostor was then exposed and killed.

Relations

Tedhi Singh was a contemporary of Rája Ghamand Chand with Kangra, of Kangra, grandfather of Raja Sansar Chand, and it must have been during this reign that Ghamand Chand's invasion of Kulu, referred to by Moorcroft, took place. On that occasion the images on the Hat temple were mutilated probably by Rája Ghamand Chand, who had Muhammadan mercenaries. been appointed Governor of the Jullundur Doáb by Ahmad Shah Duráni, probably thought to extend his power over all the Hill States, but he was thwarted by the Sikh inroads which began

under Jassa Singh Ramgarhía soon after 1760 A. D. and in the confusion most of the Hill States recovered their independence.

Tedhi Singh died without legitimate issue in 1767 A. D. and his eldest son by a concubine, Prítham Singh, was recognised Prítham as Rája. Soon after his accession he invaded Mandi and recovered Singh. three forts.

There is no mention of the Sikhs in the Kulu records till relations a later period, but their influence must have been felt from an with the early date in Pritham Singh's reign. Jassa Singh Rámgarhia sansár Chand, established a suzerainty over many of the Hill States before 1770, and in 1776 after his defeat in the plains the suzerainty passed to Jai Singh Kanheya. This chief joined with Sansár Chand of Kángra to capture Kángra Fort, and though it was surrendered to Jai Singh Kanheya, it passed to Sansár Chand on Jai Singh's defeat in the Punjab (1786). With the possession of Kángra Fort, Sansár Chand also acquired the supremacy over all the Hill States between the Sutlej and the Ravi, and maintained it for twenty years.

Prítham Singh's reign seems to have been on the whole uneventful and prosperous, but a plot was hatched against him by Chamba, Kángra and Mandi to invade Makarsa (Kulu) and seize Bangáhal, in 1778. This was carried out by the Rája of Chamba who annexed part of Bír Bangáhal.

In 1786, again, an agreement was concluded between Chamba, Mandi and Kahlur to invade Makarsa and divide it equally among them. But nothing seems to have come of this.

Sansár Chand with his force of trained mercenaries coerced all the hill chiefs and forced them to pay him tribute and send him contingents of troops for his military expeditions. But he seems to have interfered less with Kulu than with the other states, owing probably to its isolated position. He took Chohár from Mandi in 1792 and gave it to Kulu, but it was at a later date restored. Prítham Singh in 1801 offered help to Chamba against Kángra, but mutual distrust prevented combined action on the part of the hill Rájás. Prítham Singh is known chiefly for the numerous grants which he gave to temples. He died about 1806 A. D. and was succeeded by his son Bikrama Singh.

In the early part of Bikrama Singh's reign, Mandi recover-Bikrama ed the three forts which had been taken by Pritham Singh. Singh. The Gurkhas had conquered the hill country west of Nepál as far as the Sutlej and Kulu paid tribute to them for Shángri, and for Kulu itself to Sansár Chand. Subsequently a combination of the hill chiefs with the Gurkhas drove Sansár Chand into Kángra Fort, and when he appealed to Ranjít Singh the

CHAP, I Section B

Sikhs took the fort as their price for driving out the Gurkhas and thus obtained the supremacy over all the hill states.

Sikhs invade Kulu.

Soon after, probably in 1810, Ranjit Singh sent a Diwan to Kulu with a demand for tribute, which was paid to the amount of Rs. 40,000. Three years later, on a second demand not being complied with, an army under Diwan Mohkam Chand crossed the Bajaura pass and encamped in the valley; negotiations began, and the Sikhs are said to have demanded an annual tribute of Rs. 50,000, to which the Raja would not agree. Thereupon the Sikhs advanced, and the Raja fled up the mountains, leaving his palace and capital of Sultanpur to be sacked by the invaders. Eventually he had to bribe them to leave the country by paying them all the money he could scrape together.* About this time, in 1814-15, the Gurkhas were driven back into Nepál by the English and the Governor-General granted a sanad for Shangri to the Raja, who, like the other Cis-Sutlei hill chiefs, had taken side against the Gurkhas. Bikrama Singh, like his grandfather, had no sons by his Rinis, and on his death in A. D. 1816 left the throne to Ajít Singh, his son by a Khwási. The Raja of Mandi, by deputy, performed the ceremony of investiture, or seating Ajít Singh on the throne. These facts led to a disturbance, for soon after a party in Kulu, headed by some influential Wazírs, stirred up Kishen Singh, the Rája's uncle, who was residing in Kangra, to dispute the succession.

Ajis Singh.

Sansar Chand, the Katoch Raja, in spite of his reverses. still claimed the right of conferring investiture as lord paramount of the Jalandhar circle of hill chiefs, and in revenge for its disregard he assisted Kishen Singh in collecting a force in the Katoch country with which to invade Kulu. The first attack was repulsed; the second, with the aid of a Mandi contingent. advanced into Kulu, and seemed about to succeed, when the Mandi Rája, in obedience to an order obtained by Kulu from Lahore, threw his weight on the other side, and Kishen Singh was made a prisoner with all his force. The Katoch men in it were stripped naked and left to find their way home over the mountains in this disgraceful plight. A pithy rhyme is repeated in Kulu to preserve the memory of the achievement. After Kishen Singh's death, which happened immediately afterwards, a boy (who will have to be mentioned hereafter by the name of Partab Singh), was produced by his friends as his posthumous son, but

^{*}Moorcroft mentions that in A. D. 1820 Sobha Rám, Waxir of Kulu, complained to him of having had to pay Rs. 80,000 to Raujít Singh for allowing Shuja-ul-Mulk, the ex-king of Kábul, to pass through Kulu as route to Ludhiána. This was probably only one of the offences imputed to Kulu by Raujít Singh, but the Waxir mentioned it as the only one to make out that Kulu had suffered for compliance to the English. Shuja-ul-Mulk in his diary abuses the Kulu people and says they treated him most inhospitably.

the other faction called him a suppositious child, and the son of a CHAP L Bangáhália Mián. The Mandi Rája, as a reward for the assistance he had given against Kishen Singh, claimed and obtained two forts Age Singh. and a piece of Chohar, the only remaining part of that country which Kulu had up to this time managed to retain.

In A.D. 1889 the Sikh Government sent a force under General Ventura against the neighbouring state of Mandi. It met with slight resistance, and the Raja of Mandi was made prisoner and sent to Amritsar. Having penetrated so far into the hills, the opportunity of attacking Kulu was too good to be lost; so on the pretext that Kulu had shown a disposition to help Mandi, a force under the Sindhanwala Sardar was sent into the country. No resistance was made, and the Raja beguiled by fair promises and wishing to save Sultanpur and his palace from another sack, allowed himself to be made a prisoner.

As soon as the Sikhs had got the Raja into their power they Measures showed an intention of taking possession of the whole country; Sikhs for the and as the quickest means of reducing the hill forts of Saráj subjection which still held out, a force was detached, which marched through of Saráj surphia and detached through of Saráj surphia and detached through of Saráj surphia and compelling him treation of one before each fort to order the commandant to surrender. The Sikhs. completely confident, committed excesses, and treated the Raja with brutal want of courtesy; his guards are said to have amused themselves by pulling him on to his feet by his long moustaches. The hill-men are remarkable for the loyalty and respect they have for their hereditary Rájás, and the report of this indignity angered them particularly. A plot to attack the Sikhs and rescue the Rája was devised by Kapuru, Wazir of Saráj, the head of a branch of the family of Wazirs of Diar. A sort of fierycross was sent round, and men were secretly mustered from all parts of Saráj. The Sikh force was probably about one thousand strong; it had done its work, and had returned from Outer Saráj by the Bashleo Pass. A little way below the fort of Tung. the road, a mere footpath, and here very narrow, ran along the bank of a wooded ravine; in these woods the Sarájís lay in ambush and awaited the Sikhs, who came marching along in single file and undisturbed by any feeling of insecurity. When that part of the line which held the Raja came opposite the ambush, a sudden rush was made, a few men were cut down, and the Raja was caught up and carried swiftly up the mountain side. At the same time all along the line rocks were rolled down and shots fired from above at the Sikhs, who were seized with a panic, and fell back into the fort of Tung. Here they remained two days, till they were forced to move out by the failure of their provisions. They were attacked again in the same way as they

taken by the Sikhs for the

marched down the valley, and made slow progress. At last they struck up the mountain side in Kothi Nohanda, hoping to get supplies and uncommanded ground in the villages above. But they did not know the country, and only got on to a particularly subjection barren, steep, and rugged hillside where they could barely keep of Paris and dee. Their footing, and did not even find water to drink. The light and barren, steep, and rugged hillside where they could barely keep traction of one active hill-men kept above them wherever they went, knocking of their armies. over some with rocks, and driving others to fall over the precipices. After a night spent in this way the miserable remnant were driven down again into the valley, and there induced to give up their arms, on the promise that their lives should be spared. But no sooner had they been disarmed, then Sarájís set upon them, and massacred them without pity. or two camp followers, not regular Sikhs, were the survivors. At the news of this triumph, which occurred in the spring of A. D. 1840, some of the Kulu people gathered on the hills round Sultanpur, and made an attempt to rescue the two Ranis who were detained in the palace there; but the Sikhs easily repulsed them. Ajít Singh, the rescued Rája, retired across the Sutlej to his territory of Shangri. Here he knew he would be safe from the revenge which the Sikhs were sure to take on the Sarájís; for the Sutlej was the boundary line between the Sikh and English Governments, and the Raja held Shangri from the latter. A Sikh force soon after marched to Saráj and found the country completely deserted; every soul had fled into inaccessible places in the forests high up the mountains. After burning and plundering some villages the Sikhs retired, and handed over the country in ijára or farm to the Raja of Mandi for an annual rental of some Rs. 32,000.

Proceedings of the Sikhs in Kulu ; theb treatment of the Raja's family.

In Kulu, however, a Sikh force was retained, and a Kárdár appointed to the management of the revenue. In the autumn of 1841 the two Ranis escaped from their prison in the palace by exchanging clothes with the women who brought in grass, and fled up the mountains. They were on their way by a circuitous path to join the Raja at Shangri, when they heard the news of his death, which happened there in September 1841. Instead of going on to be burnt with his remains according to the custom of the family, they returned to the palace at Sultanpur, and began intrigues with the Sikh officials with regard to the choice of a successor to the title of Raja. The Sikhs at this time seem to have intended to give up the occupation of Kulu, and to install as Rája some one of the family to hold the country at a heavy tribute. Mahárája Sher Singh, who had succeeded Ranjít Singh

It is said that the Sarajis sent four or five low-caste men, dressed as Brahmans, into the sough entrenchment which the Sikhs had thrown up. These pseudo-Brahmans, with their hands-en a cow's tail, swore that the lives of the Sikhs should be spared.

about two years before this time, had been much in the hills, and CHAP. I was inclined to be lenient to the hill chiefs. When Aift Singh died at Shangri, Mr. Erskine, the Superintendent of Simla Hill Proceeding States, made an enquiry as to the succession to that flef, and the Sikhe in Kulu; their reported in favour of Rambhir Singh, the infant son of Mian westment Jagar Singh, who had accompanied his first cousin, Ajít Singh, the Réj to Shangri. Jagar Singh was himself alive, but was passed over because he was almost half-witted. After this the Banis sent for the child to Sultanpur, and the Sikh officials there also admitted his claim. It was determined that he should be sent to Lahore to receive investiture; but on the way at Mandi he fell sick and died. The Sikhs then selected Thakur Singh, a first cousin once removed of Ajít Singh, made him titular Rája and gave him Waziri Rúpi in jágír. It is said that they offered to hand over the whole country to him at a heavy tribute; but Thákur Singh was a dull and timid kind of man, and refused the responsibility. Shangri remained in possession of the imbecile Jagar Singh.

Three or four years later, in March 1846, at the close of the Anneration to first Sikh war, the Trans-Sutlej States, that is, the Jullundur British terri-Doab and the hill country between the Sutlej and Ravi, were sequent ceded to the English Government by the Sikhs, and Kulu, with history. Láhul and Spiti, became a portion of the new district of Kángra. The Commissioner of the Trans-Sutlej States (Mr. John Lawrence) marched up to Sultanpur, and made a Summary Settlement of the country in the Beas valley. In the autumn of the same year the sub-division, which then included taluque Bangahal, was transferred to the jurisdiction of the Superintendent of the Simla In 1847 Mr. Erskine, the Superintendent, was Hill States. engaged for some time in Kulu Proper in completing the Summary Settlement and investigating the rent-free tenures. Soon after Major Hay was appointed Assistant Commissioner in charge of the sub-division and fixed his head-quarters at the old castle of Nagar in Parol.

About the same time Kulu was again united to the Kangra district, and at the request of the landholders, the taluga of Bangahal was separated from it and added to Tahsil Kangra.

The Government confirmed Thakur Singh in his title of Rája, and gave him sovereign powers within his jágár of Rúpi. Jagar Singh of Shangri made a claim at Simla, but was told to be content with what he had got. He had no son at this time; but one named Hira Singh was born a few years later. On Thákur Singh's death, in 1852, there was some question whether the whole jagir should not be resumed, as the mother of his only son, Gyán Singh, was not a regular wife, but only a Khwási. It was decided to give him the title of Rái instead of Rája, and only half the jager with no political powers; but three years later, on a reconsideration of his claims, the resumed half was given back to him. Government, however, gave no powers, and reserved to itself the exclusive right to fell and sell timber in the whole jágír.

Shortly before the outbreak of the Mutiny in the spring of 1857 a man appeared in Kulu and asserted himself to be the Partab Singh who after the death of Kishen Singh was, as mentioned above, put forward as his posthumous son. Perhaps he was the man, though Partab Singh had disappeared for some time, and had been believed to have been killed fighting against us in the first Sikh war. One of Ajit Singh's Ranis and some other people in Kulu believed him and befriended him. When the news of the Mutiny arrived, this man began intriguing and trying to get up a party. He wrote letters asserting his claim to the throne of Kulu, and vaguely inciting an insurrection against the English. Major Hay, the Assistant Commissioner of Kulu, arrested him, and he was hung for treason at Dharmsala. The common people in Kulu believe that it was the real Partab Singh who suffered; others, particularly those connected with Rai Gyan Singh, assert that the man was an impostor. The only other incident connected with the Mutiny is the arrest of a party of fugitive sepoys in Spiti. Those few of the Sialkot mutineers who got away from the field of Trimu Ghât fled into the Jammu hills. A small body of them, in the attempt to avoid British territory and return by a circuitous route to Hindustan, made their way through the mountains to Ladak. and thence to Spiti, which they reached in a miserable plight. The Spiti men detained them and sent notice to the Assistant Commissioner of Kulu (Mr. G. Knox), who came at once with a few police and arrested them.

The descen-

Rái Gyán Singh died in 1869, and was succeeded by Rái dents of the Dhalip Singh, his son, to whom the estate was handed over on Kula Réja. It had during the inhis attaining majority in the year 1883. It had during the interval been under the charge of the court of wards. The young man enjoyed his possessions for nine years only, succumbing in 1892 to an attack of confluent small-pox. He left no male issue except a son by a Thákur-Rájpútni concubine. To this boy, Megh Singh, the jagir was continued by Government as a matter of grace, but subject to certain limitations which will be noticed in chapter III, where the assessment of Rúpi is dealt with.

ARCHÆOLOGY.

Kulu is not so rich in archeological remains as some of the other hill tracts. The temples indeed are numerous, but できるというないのでは、これのでは、これのでは、これのでは、これのできないないできます。これのこれのできないのできないできます。

the more important of them are not ancient, though of historical CHAP. L and archæological interest. As is usual in the hills, they are of two kinds, and are designated as Hill-Temples and Plains-Temples.

The indigenous hill-temple is built of wood and stone, and has Hill-temples. either a pent roof covered with slates or shingles, or a pyramidal wooden roof, sometimes rising in several tiers like a pagoda. The latter style of roof is also found in Kashmir and Nepál. but does not seem to be common elsewhere in the hills. In Kulu the pent-roofed village temple is most common, and there are only four examples of the pagoda-like roof, namely, the temples of Hirmán Devi at Dhungri, near Manáli, of Tripara Sundari Devi at Nagar, of Tarjugi Naráin (Triyuga Naráyana) at Dyár, opposite Bajaura, and of Ad Brahm at Khokhan. The hill-temples are the more ancient though some of them are of modern date; they are found all over the valley and on the mountain slopes, in great numbers. Their construction is extremely simple, and usually consists of a small cella raised on a square plinth of heavy timber, and built of alternating lavers of wood and stone. This is covered in by a sloping roof of slates or shingles, supported on wooden pillars, forming a verandah or procession path round the shrine. The front is often decorated with rough carvings, as also the pillars and ceilings. A low doorway gives access to the interior of the shrine where the image is placed, and this may be of wood or brass. Similar temples are found in all the hill tracts, associated with Nág and Devi worship, which is the most ancient form of religion in the hills. Most of the temples of this type in Kulu must, therefore, be of very ancient origin; the woodwork naturally needs periodic renewal, involving the dismantling of the main portions of the structure, but the cella is seldom renewed, and is generally very old. Perhaps the most remarkable hill-temple in the Beas Valley is that of Bijli Mahadev which stands on the head of the bluff overlooking Bhuin, between the valleys of the Beas and its tributary the Párbati. It is large and very substantially built, and measures in length 36 feet and 24 feet in breadth. The lower part of the walls, as often in hill-temples, is made of finely cut large stones, no plaster or mortar being used. A covered verandah of carved deodar surrounds the building (deodar is nearly always used for temples) and the sloping roof is formed of six tiers of planks of the same wood, being protected at the top by a heavy ridge-beam, on which are placed small blocks, stuck over with iron tridents. At the entrance on the west are carved uprights and much open carving also surrounds the arched windows of the fretted verandah. The special feature of this temple is, however, the tall staff, some sixty feet in height, which stands

on the north side a few feet away from the building, and can be generally seen from Sultanpur. It is supposed to attract the section B. blessing of heaven in the form of lighting, and is probably a Hill temples; survival of the Buddhism which Hiuen Tsiang found everywhere in the valley in the seventh century A. D.

> The Dhungri temple with three tiers of roof is more solidly constructed than most of the temples of Kulu, and the carvings are more elaborate. The situation is gloomy, set in the midst of immense deodars which must be over a thousand years old. The interior is still more savage; there are large boulders lying in the half-darkness, and a rope hanging from the roof to which human victims, it is said, were suspended in old days, after death, and swung over the head of the goddess, Hirman Devi. This room is occasionally used now for incarcerating dectas in times of drought, to bring them to a better mind. The inscription on the doorway to the east, states that the temple was founded in a year corresponding to 1553 A. D. by Rája Bahádur Singh.

The Plains temples are entirely built of stone, and decorated with carvings: they are built in a tower-like conical formation (shikara). The type is as rare in the hills as it is common in the plains. For a full description of it, reference may be made to Ferguson's Indian Archeology. Captain Harcourt enumerates only sixteen buildings of this kind in the whole of the Kulu Valley, hardly any of which dates back farther than the 17th century, when the Rájás of Kulu introduced the worship of Vishnu and Rama. Even of these some are small and insignificant shrines. They consist of a cella in which the image is placed, and the building, which tapers towards the upper part like a plantain fruit, is surmounted by the ribbed amálaka stone, forming the top of the spire, or by a wooden canopy.

The temple of Besheshar Hit

The temple of Basheshar Mahadev at Hat is one of the most ancient and finest shrines in the Kulu Valley. It is constructed entirely of stone and is a shikara temple, dedicated to Shiv but now hardly used at all. The structure is a protected monument and has been in its present dilapidated condition for many years; the earthquake of 1905 did no further damage. The hand of man is responsible for the mutilation of the statuary, which occurred probably in an invasion of Kulu by Rája Ghamand Chand of Kángra about A. D. 1760-70. Descriptions of this temple are given in Captain Harcourt's book on Kulu and by Dr. Vogel in the Archæological Report of 1909-10. The main features are all that can be described here. The sanctum is a small one, only measuring 81 feet by 7 feet 2 inches, the thick walls bringing the outside measurements to 13 feet square. In addition 4 porches project: the eastern one contains the doorway with figures

representing the Ganges and Jumna rivers on the left and right sides Section B. respectively, as the door is entered: on the south side is Ganesh, on the west Vishnu, and on the north Durga. The image slabs The temple of in the three niches on the north, west and south are 5 feet 3 Mahader at inches in height and all have the common feature of a flaming Hat. halo behind the main figure; the triple-pointed diadems on the figures of Vishnu and Durga are also repeated on the river statues at the doorway. The excellence of the carving points to an early date of execution and the common features above-mentioned give the statuary a simultaneous origin. More than this cannot be said for the chronology except that the date of the building must be long anterior to the inscription on the doorway. which gives a date corresponding to A. D. 1673 for a grant of land by a Raja Syam Sen of Mandi. This land has long since been lost to the temple.

In the sanctum is a lingam of Shiv. On the top of each porch is a triplet of miniature shrines surmounted by a triple face or Bhadra mukhi, which is common in the hills (e. g., at Garh Dhek) and either represents the Trimurti of Brahma, Vishnu and Shiv, or the triple form of Shiv alone. The whole of the outside is deeply carved mostly in the pot and foliage motive. which is here doubled, one of each pair being placed over the other. There is an amalaka stone on top. The most beautiful pieces of statuary are undoubtedly the bas-reliefs of Vishnu on the west, and the river figures on the east: the detail is very well finished, the figures are tall and very gracefully shown

The temple can be easily visited, as it stands among fields about half a mile only from the Bajaura Dak Bungalow.

humour and prosperity.

against the background of foliage and attendant smaller figures. Durga is represented as slaying the two Asura kings and the buffalo-demon: the scene is a lively one, full of incident and a display of terrible might. The slab of Ganesh has been broken at the top, but is not otherwise much injured: it breathes good-

The coin of king Viráyása has been noticed already on page Coin of It is the oldest historical and archæological record in Variyies. Kalu, and was first described by Sir A. Cunningham in his "Coins of Ancient India," page 67, plate X, No. 14. The correct reading of the legend on the coin was established by the Swede Dr. Bergny (see Journal of the Royal Asiatic Society, 1900, pages 415 seq. and 420). Professor Rapson (ibid, page 429: see also pages 537 seq.) says: "This is a most important correction. for it adds one more to the list of ancient Indian States which are known to us from their coinage." The name of the king is not found in any genealogical roll, but the coin is probably

HAP, I. Section B. Coin of Virayam. assignable on palæographical grounds to the 2nd century A. D. The coin is bi-literal: the full legend is in Sanskrit (see page 1): and there is added the word raña ("of the king") in Kharoshthi. Other bi-literal coins in these scripts are those of the Andumbaras and the Kunindas: so also are the rock inscriptions in the Kángra Valley. It is clear, indeed, that in Kulu, as in other parts of the hills, two scripts were once in common use—the indigenous Bráhmi (from which all modern alphabets of India are derived), and the Kharoshthi, written from right to left, which was introduced by the Achæmenids into the northwest of India, then forming part of their empire (see Chamba Gazetteer, page 49).

Inscriptions on stone. Inscriptions in Kulu are rare and the country has probably never known a period of literary activity. They are recorded on rocks, temples, gods' images and masks, and copper-plate title-deeds and are of considerable historical value. The oldest is the rock-inscription at Sálri near the village of Salánu in Mandi, on ground which must once have been in Kulu. The characters of the record are of the 4th or 5th century A. D., and it mentions the victory of one king over another, the identity of neither potentate being at present known. Besides the inscriptions on the temples, mentioned above (Dhungri, Hát and Jagatsukh), there is one on the wall of the temple of Thákur Murli Dhar at Katehr, K. Chaihni, dated A. D. 1674-75, in the reign of Rája Bidhi Singh. In all, ten such records on stone were discovered twelve years ago, and five of them are dated between 1673 and 1870 but are partly illegible. They are all in Tánkri characters, and in the local dialect.

Copper-plate inscriptions,

The inscriptions on copper-plates are of a somewhat different character and record grants of lands to Brahmans and temples. These are eleven in number, and the oldest is that which contains the grant of the Nirmand temple, probably in the 7th century A.D., by a Rája Samudra Sena, who was possibly one of the pre-Buddhist Rájrs of Spiti. That given by Rája Bahádur Singh of Kulu is in Chamba and records a grant of land and other boons to one Rámapati, the Rájaguru or spiritual preceptor of the Chamba Chief on the occasion of the marriage of the heir-apparent of the latter State to three Kulu princesses. It was probably granted for services rendered on that occasion and is dated A. D. 1559. There are also four copper-plates of the reign of Rája Jagat Singh dated in A. D. 1651 and 1656, recording grants of land: one of the reign of Rája Ráj Singh, undated; and one of Rája Pritham Singh, dated A. D. 1780. These are all in Tánkari and in the local dialect.

The deotás' masks are of metal and were presented to va- CHAP. I. rious temples by the Rajas whose names they bear. Their value seeden as records lies in the fact that they all bear a date and are, Inscriptions therefore, of importance chronologically in fixing the reigns of make, the Rájás. The masks represent Hindu gods and deified personages. Unfortunately the tendency to replace old objects by new ones has caused much loss, as those in charge often melted down the old masks for the purpose of renewing them. This may be the reason why so few old inscribed masks are now forthcoming. Of the Pal dynasty only two have been found, one of Udhrán Pál bearing the date 94 = A. D. 1418, on the mask of Hirma Devi at Dhungri, and the other dated 76 = A. D. 1500 with the name of Sidh Pal on the mask of Vishnu at Saila, Kothi Barsai. As the Rájás of the Singh surname reigned at a comparatively late period, their gifts are better preserved and the names of most of them are found on the masks. The mask inscriptions not already noticed include—

De	ta.	Place,	Rája.		Date.
Devi Bhága-Si	dh .	Pini, Kais	. Parbat Single		1576
Gúmal		Shát, Chúng	. Pirthi Singh		1608-35
Chirmal		Naján, Kotkandhi	Ditto		1803-35
Marain		Chbamá'in, Kais	Ridhi Single		1648
Jawalu Maháde	·	Jawani, Kais	Mán Singh		1712-17
Kapalmuni	•••	Bashona, Kotkaudhi	Dirto	(1712-17
Devi Kuțli	•••	So'il, Barsái	Ráj Singl:		1729
Naraie	•••	Chhama'in, Kais	Jai Singh		1731
Ad Brahm	•••	Khokhan	Tedhi Singh		1753
Hardáss	***	Manikaran	Bikram Singh		1802-07

The chief manuscripts are the farmans or official letters Manuscripts. issued from the Mughal Court at Delhi, between the years 1650 and 1658 A. D., to Rája Jagat Singh. These number thirteen; 4 are originals in the possession of Rái Hira Singh of Dalásh, and the remainder are copies, owned by the Rai of Rupi, their originals being lost. Twelve were issued under the seal of Dára Shikoh and one by Aurangzeb (see page 28).

There is also a booklet, consisting of nine loose pages, in the hands of the priests at Manskaran: it is called Kulantapithamáhátmya, and purports to be a part of the Brahmanda-purana.

CHAP. 1.

It describes the tract called Kulántapitha, as roughly corresponding to Wazíri Parol on the east side of Beas, taking that river as rising in the Solang Valley, at the Beas Kund. The name of the tract is, however, not a parent of the word "Kulu."

Anglent re-

Ruins of old towns exist at Makráhar in Kot Kandhi, Hát near Bajaura, Nast near Jagatsukh, Tháwa at Naggar, Garh Dhek at Baragráon, and old forts at Manjan Kot, Manáli, at Baragarh, and at many places in Saráj and Rúpi, such as Bunga, Raghúpur, Tilokpur. Old towers are to be seen at Dhaliára in Kothi Bhalán, Dashyár near Sainja, and Katehr in Kothi Chaihni. The last-named is a remarkable tower built solid of stone for about 40 feet of height; above that it contains living rooms for another 30 feet; the structure is a conspicuous landmark in the Tirthan Valley.

Protected

The protected monuments consist of the temple of Basheshar Mahádev at Hát, and the two temples of Gauríshankar at Naggar and at Dashál, a neighbouring village.

SECTION C.

POPULATION.

The density of the population cannot be adequately estimat- penetry ed without first taking into account the large areas of forest land. of the population. The cultivated zone lies chiefly near the rivers, but hamlets are also found scattered among patches of forest. Out of the total area of 1,912 square miles an area of only 131 square miles is cultivated, and the proportion of waste varies considerably in the different Wazíris. The density of the population per square mile of cultivation in each Waziri is as follows: -

				POPTLATION PER SQUARE MILE OF CULTIVATION AT CENSUS OF								
W		tel.	Ì	1668.	1881.	1891,	1911.					
Parol												
Lag Mahárája		•••	}}	778	885	939	977					
Lag Sari	•••	•••	[]		Ì							
Rápi	•••	•••	}	781		902	913					
lnner Saráj		•••		906	974	1,008	967					
Onter Saráj	•••			727	806	853	788					

The figures for 1911 for Saráj were vitiated by the fact that many persons were absent for work at the time of the census. The density is heavy, particularly in Rúpi and Inner Saráj. In the other Waziris of Kulu the broad fields irrigated and unirrigated can support the population more easily.

The figures of the total population for the last four censuses Growth of are as follows: --

the popula-

Tangil.		1835,	1881.	1891.	1911.	
Kulu Saráj			45,906 44,855	52,105 48,146	55,100 50,551	62,648 50,766
	Total		90,261	100,251	105,651	113,414
Inc	rease on last co	Dans		11.6	5:9	7:3

CHAP. I. Rection C. the populaThe increments at last census were estimated to be:

Wazírís Parol, Lag Mahárája, Lag Sari-10 per cent.; Rupi-12 per cent. : Inner Saráj—3.7 per cent. ; and a decrease of 1.4 per cent. in Outer Saráj, the latter figure being due to absences.

The population has not grown very considerably in the last thirty years and the reasons seem to be the poor means of subsistence, the insanitary habits of the people, their ignorance of medicine and midwifery, and the neglect of children. Food is on the whole poor in quality, the want of cleanliness extends to the surroundings of the houses as well as to the person, there is a general ignorance of ordinary principles of medicine and surgery, and midwifery is non-existent as a science. There must be a very large mortality of women at child-birth and of infants, though separate statistics of it are not available. Domestic life is very often unhappy: the men are apt to treat the women as drudges and to neglect them when they are ill: the women frequently quarrel with the other wives of their husbands and are not inclined to make the best of the latter: they are often hard at work or away from home, and the result frequently is that nobody looks after the children: the men seem on the whole to be fonder of the children than the women are. All these facts must have their effect on the growth of the population.

Distribution tion by families and

The figures for distribution of the population by families of the popula- and by houses were not worked out separately for Kulu in 1911: nor were age or vital statistics, or statistics of civil condition. The following figures are quoted from the census of 1891:-

Talisil.			Families per 100 inhabited houses.	Persons per 100 inhabited houses.	Persons per 100 families.	
Kula		•••		113	520	460
aráj		•••	:	105	570	540

The average of about one inhabited house to a family represents a high standard of comfort in regard to house accommodation, for the houses are mostly well-built and the peasant has in addition to his residence several detached buildings such as barns, sheep and cattle sheds, and small cottages (dogri lying at distance from his residence, built to facilitate the cultivation of remote fields. The number of houses counted at the

census of 1911 for Saráj was 9,818 and for Kulu tahsil 25,865. The-latter figure includes Láhul and Spiti and the number of persons to every 100 houses works out at 517 for Saráj. and 439 for Kulu tahsil.

CHAP. I. Section C.

TOWNS AND VILLAGES.

A Kulu village, viewed from some little distance, usually village dies presents both a picturesque appearance and an air of solid com-and houses, fort. The site has probably not been selected with a view either to effect as to drainage or sanitation, but has been chosen as being the most worthless piece of land available in the near vicinity of the fields of the proprietors. As this, however, is generally a rocky spur protruding from the wooded hillside or a stony hillock on the edge of the forest, the general aspect is pleasing to the eye and a natural drainage is unintentionally obtained, though the permanent dung-heaps maintained to supply manure for the fields are not calculated to improve the health of the hamlet and render a near approach somewhat disappointing. The houses are generally detached and are grouped with a delightful disregard of method and plan, for their arrangement necessarily depends on the nature of the ground on which they stand. In structure they are very quaint and pretty, like square or oblong turrets much greater in height than in length or breadth and crowned by sloping gable roofs covered with slates or with fir shingles. The length and breadth of the building are fixed according to what may be called standard plans, the favourite being 9 háths by 9 háths; 11 by 9; 15 by 9; 15 by 11; 18 by 9; and 18 by 11; a hath is equal to 11 feet. From a foundation of the dimensions of one or other of these plans the house shoots up three or four storeys high. No mortar is used in its construction; the walls are of dry-stone masonry, the stones being kept in place by timbers placed upon them at vertical intervals of two or three feet; an ordinary house of forty or fifty feet in height thus shows ten, twenty, or thirty layers of heams in its walls, the interstices between which are filled with roughly squared gray stone. The more wood the greater is the solidity and the less the necessity for care in packing the stone, and consequently the peasant's idea of a fine house is one in which each beam in the side wall has its ends resting on beams of the end walls and the masonry intervals are of less width than the beams; this style of architecture, which is locally known as kat-kuni, or "timber-cornered," is very pretty, but if universally adopted would cause a severe drain on the forests. The ground floor has no windows and is almost invariably used for stalling the cattle; it sometimes contains separate closets for calves and also compartments for storing grain, the latter reached from the first floor through a compartment in the

CHAP, L. Bestles C. Village sites and houses. ceiling. The ceiling is of clean wooden planks, which form the floor of the second storey, generally a granary and store-room lighted by narrow, unglazed windows. Above this is the third storey or second floor, immediately under the roof in which there is a rude chimney hole for the escape of the smoke from the stone slab placed in the middle of the room to form. the hearth. Here the family live and sleep, and also cook and eat their meals. The accommodation on this floor is considerably extended by the addition of a wooden balcony protruding from it on one or two or on all four sides; the floor of the balcony is on the same level as that of the room and consists of long planks resting on horizontal props projecting from the walls. This balcony is the nursery or play-room of the children, who sprawl about upon it without apparently ever coming to any harm even when there is nothing along its edge to keep them from rolling over. Usually, however, the outer edge of the balconv is enclosed by upright planks which meet the caves, and the balcony thus becomes a series of extra rooms and closets, so that a large family can be comfortably enough lodged on the top storey of the house. The effect of this closed-in balcony immediately under the roof is to give the building a top-heavy appearance, but the structures are quite substantial. It is through the balcony generally that a house is entered by means of a rough ladder outside the wall; the ladder usually consists of a log with notches cut in it, but in the better class of houses is replaced by a substantial wooden staircase. Within access is had from the top storey to the granary on the first floor by means of a trap-door. Such is the general type of a Kulu house, but it is subject to numerous local variations. In Upper Kulu the first floor granary is often omitted and the house consists of two storeys only: in Saráj massive houses of four or even five storeys are to be seen in places. Round the house is a yard paved with flat slabs and enclosed by a low dry-stone wall; it is used as a threshing-floor and also for oil-pressing, rice-husking and other domestic purposes. An ordinary sized house is sufficient to accommodate the proprietor of an average holding and his family and to harbour his cattle and his grain. A larger proprietor, however, requires in addition one or more cattle-sheds and barns or combined cattle-sheds and barns. These are sometimes like houses on a small scale and often develope in time into dwelling houses: sometimes they are of distinctive build entirely open in front so that the gathered corn may benefit by the wind and yet be protected from the rain. Nearly every house has several bee-hives let into its walls in the shape of square boxes with an orifice on the outside of the wall for the bees to come and go by and a moveable lid or door

on the nside by means of which the honev is extracted. Mention must also be made of the tenta or flat-roofed house which is commonly used for human residence near Bajaura and Sultanpur and for cattle sheds almost everywhere in Kulu. These are always one-storeyed. No skilled or expensive labour is required for the construction of a house. Such timber as is necessary a landed proprietor is entitled to obtain at low rates from the forest and he cuts it up in the forest alone or with the help of some friends; other friends help to carry or drag it thence to the village and their only recompense is their food when so employed and similar assistance for themselves from the house-builder when they require it. The only labourer who receives a cash wage in addition to his hoard is the mason or thawi and he is generally content with a fee of Rs. 20 or Rs. 30 and a new suit of clothes. Houses sell at prices varying from Rs. 100 to Rs. 300. In Upper Kulu the villages are few and large: in Saráj they are smaller and more numerous. The higher sites in a village used to be appropriated by the higher caste residents, but this custom is not now at all universally observed.

Village sites

Sultanpur.

At the junction of the Beas and Sarvari is situated Sultánpur. on the north bank of the Sarvari. Originally the capital of the kingdom of Lag, it was taken from Jog Chand by Raja Jagat Singh of Naggar and Makrahar, and made the capital of the Kulu State. Jog Chand was decapitated at a spot near the palace which is still marked by a stone pillar. In 1820 Moorcroft described it as an insignificant village, but now it contains about 3,000 inhabitants. The bazar is built in the old moat of the castle which cuts off the end of the tongue of land which projects at the junction of the rivers: a similar work is to be seen below Baragraon village opposite Naggar. On the peninsula is situated the palace of the Rai of Rupi, a descendant of the Ráiás of Kulu, and the temple of Raghúnáthji. Nothing is now left of the old walls but foundations here and there. The town was much damaged by the earthquake of 1905. There are several outlying portions of the town. Nawashahr on the west. Sarvari by the river of that name, Dhalpur on the south bank. and Akhara on the Beas northward of Sultanpur. The name Akhára means a place of religious mendicants, as it originally was; it now has more shops than Sultanpur and wider streets. this suburb forms the winter quarters of a considerable colony of Lahulas, who here seek a refuge from the rigours of their native climate. On the Dhalpur maidan south of the Sarvari are situated the Kulu tahsil, thana, hospital, veterinary hospital,



sub-jail, sarái, post and telegraph office, dâk-bungalow and civil rest-house. The maidán is a long piece of grassy plain on which is held the Dasehra and other fairs.

Naggar is 13 miles north of Sultanpur, on the left bank of the Beas, at an elevation of about 5,780 feet. It was originally the capital of the Kulu State (after Jagatsukh), being founded by Visudh Pál, and the Rájás lived here till Makráhar was rebuilt by Bahadur Singh in 1535 A. D. The village is clustered round the castle and contains eight temples, in which there is much good stone carving, particularly in the temple of Shiv and the old ruined shrine of Deota Guga. In a piece of ground near the castle are many stones set up to the Rajas and their widows, bearing rough carvings of faces and ornamentations. The castle is a large building consisting of two courtyards on the upper ground level and another storey below on the north side. and overhanging a lawn and garden with grand views up and down the valley. It was taken over from the Rái of Rúpi in 1857 in the time of Major Hay for quite a small sum, as it was in an almost ruinous condition. It was converted into a residential house, being at first occupied by the Assistant Commissioner and now used as civil rest-house, with court and offices for the Assistant Commissioner. The stones are said to have been brought by Ráia Sidh Singh from Baragarh fort, on the bluff which stands at 10,000 feet height across the Beas valley. But there are old ruins called "Thawa" near the temple of Thakur Murli Dhar where the old palace is believed to have stood. The Assistant Commissioner and Forest Officer have bungalows at Naggar and there are also the offices of the Forest Officer and Assistant Engineer, with a post and telegraph office, King Edward Memorial Sarái, and four privately owned bungalows.

DISEASES.

Diseases.

i..

Kulu has hitherto been absolutely free from plague, perhaps owing to the temperate nature of the climate and the isolation of the country. The description given above of the character of the village sites and houses shows that though the sites are often well situated and the houses good, the personal habits of the people are insanitary. Their clothes are seldom washed and the same thick woollen garments are worn winter and summer. There is also very little bathing. The widespread cultivation of rice in the close narrow valleys is responsible for much malaria and the fevers are generally of that character. To this may be traced the strong belief that exists in the efficacy of quinine for each and every ailment. Malaria is often yery severe and widespread. So is a fever called "pit," a bilious fever, which attacks the highland dwellers when they

come down to the lower valleys in the summer. Among the chief disease of the alimentary canal is round-worm which is very common especially in the Lag iláqu. Dysentery prevails all over the valley in some years, particularly in the summer, when it sometimes assumes an epidemic form and carries off numbers of children. Goitre is fairly common and is due apparently to drinking unboiled water taken from kuhls and nullahs. Syphilis, gonorrhoea and soft chancre are common. Ignorant treatment of women at childbirth is responsible for much suffering and mortality and is a strong check on the natural increase of the population. Typhus fever is by no means rare and more common in the highland villages. It is known as "chameri" and sometimes takes epidemic form. Skin complaints are prevalent all over the sub-division owing to the absence of personal cleanliness. At the hot springs there are much less of these diseases owing to the opportunities for bathing. Small pox, phthisis and leprosy are not unknown. Famine has never visited Kulu.

CHAP. L. Section C.

MARRIAGE AND OTHER CUSTOMS.

Though early betrothals are common, marriage does not Forms of often take place until the parties are of an age to cohabit. The marriage in Kulu. betrothal ceremony is a simple one; a visit from the father of the boy to the father of the girl with some little presents, and an exchange of promises, the girl's father agreeing to part with her in consideration of receiving a certain sum of money from the boy's father. The marriage ceremony is more elaborate, but may be and is very much curtailed on occasion, and it is difficult to say what are the essential parts of it. The bridegroom usually goes with some relatives and friends to the bride's house to escort her to his father's house. The bride's parents have a feast ready for them, but do not often go to the expense of killing a sheep or goat for it; if the distance is too great for the party to return with the bride the same day, they spend the night at the bride's parents' house. Before they start on their return journey the girl receives a present of articles of jewellery from the groom. Worship of Janesh is sometimes performed at the bride's house before the departure of the bridal party, the parohit of the girl's family officiating and the young couple being the only worshippers. On arrival at the bridegroom's house worship of Ganesh is repeated, but the officiating Brahman is this time the parchit of the groom's family. Another ceremony performed at both houses is called lai lui: the young man's plaid is tied in a knot with the bride's dopatta and the

Forms of marriage in Kulu.

two garments knotted together are carried round the altar on which the worship of Ganesh has been celebrated. A vessel of water is consecrated and the bálu or nose-ring (which corresponds to the wedding-ring among Christians) is solemnly purified. The young couple and the guests, or at any rate the members of the bride's escort, receive the tika mark on their foreheads generally from the hands of the bride. Then follows the marriage feast, for which a goat is slain in sacrificial fashion by a specially selected guest, and a present of goat's flesh is sent to the negion headman of the kothi.

Relations between the sexes.

Polygamy is more common than would appear from the Census returns of 1891, which show only 1,000 married women for every 1,000 married men (excluding widows and widowers), because polyandry is practised in places, but still it is the exception rather than the rule for a husband to have a plurality of wives. The Kulu woman rules her husband and she likes to rule alone. It is a very common proceeding at a betrothal to bind the future bridegroom by a written agreement not to take another wife unless his first proves barren or becomes mained. Armed with such a document, and fully conscious of her value to her husband as a field worker and a domestic drudge, as well as a mother of children, the woman is mistress of the situation, for if her husband proves distasteful to her, there is nothing to prevent her from eloping with a handsome neighbour more to her fancy, and there is no lack of bachelors* ready to tempt her whom the free open-air life of the hill people gives her plenty of opportunities of becoming acquainted with. It is true the injured husband may set the criminal or civil law in motion against them, but if he does, one of the three neighbouring Native States, Mandi, Suket or Bashahr, offer the runaway couple an asylum where there is no extradition in such venial matters. Usually, however, the husband takes the matter philosophically and for a consideration, varying from Rs. 30 to Rs. 100, yields up his right to his wife to the seducer and seeks a fresh mate elsewhere. In the Lag ilága the sum rises to as much as Rs. 500.

Chastity, in short, if regarded as a virtue at all, is by no means considered a duty. Widows and even unmarried women who have not been given away in marriage in their youth by their parents are very much averse from shackling themselves with marital ties. They are fickle in their affections and knowing the facility with which, owing to their usefulness as workers.

^{*}Single 5,091, married 4,428, widowers 486, per 10,000 males (Census of 1891). There are no statistics available for 1911.

in the fields, they can find protectors and employers from time to time, they prefer entering into temporary alliances which can he shaken off at will to going through the ceremony of marriage Relations bewhich is binding for a lifetime. A widow who has inherited a life tween the interest in her husband's property is the less anxious to change her condition in that by marriage she forfeits the property, whereas Kulu custom offers no objection to her taking a partner to live with her so long as she does not marry him or leave her deceased husband's house. A widower, on the other hand, has every inducement to marry again; he married originally because of the necessity of a wife to till his land, and the necessity continues after he has become a widower, while it is his interest to bind the mate he takes unto himself in such a way that if she leaves him he can at least by setting the law in motion obtain some compensation. While the number of widows therefore is 1,404 per 10,000 females, the number of widowers in each 10,000 males is only 486. In the Sarvari valley it is common for a bridegroom elect to serve for his wife when he or his father is unable to pay the consideration fixed at the time of the betrothal. He contracts to work as a farm labourer in his father-in-law's house for a period of three to seven years, at the end of which the marriage ceremony is performed though it has generally been anticipated with the full consent of the parents.

Polyandry is common throughout Saráj, and in parts of Waziri Rúpi, and is the rule among the inhabitants of the isolated Malána glen in the Kulu tahsil. These localities are the most congested in point of population in Kulu Proper, the grain produced in them is insufficient to afford food to the people, and a certain amount of corn has to be annually imported into them, so the practice may owe its origin to prudential reasons. If so, it may be doubted whether it will ever disappear. It is also doubtful whether, as has been asserted, the people are at all ashamed of it; they certainly are at no pains to disown the existence of the custom when questioned about it. It has been well described by Sir James Lyall as "a community of wives among brothers who have a community of other goods." If the brothers and their joint family after them remain in community the question of succession presents no difficulty, but if any of the brothers or any of the sons wishes to separate his estate from that of the others a puzzling problem may be raised for solution by the Law Courts. The rule governing such cases according to custom has been variously stated. It has been said that the woman is considered the wife of the eldest brother, and all the children are considered his children. According to another account the woman is allowed to state which brother is the father of the child, and the succession is in accordance with her allega-

CHAP. I.

Section C.

Relations between the sexes.

tions. But the rule of inheritance which seems to be generally accepted is that of three or more brothers who possess one wife in common, the eldest is deemed the father of the first-born son, the second brother the father of the next born, and so on, so much so that even where there was strong reason to believe that the paternity was otherwise, this rule has been known to be adhered to.

Inheritance through the mother.

The rules of succession in an ordinary family were stated as follows by Mr. Lyall in 187!, and the cases decided by the Courts since then have not brought to light any change in the local custom:—

"The children of a Brahman and Rajput by a Kanet wife are called Brahmans and Raiputs; the term Rathi is often added as a qualification by any one pretending himself to unmixed blood. In the absence of other children they are their father's full heirs, but in the presence of other children by a lari wife they would ordinarily only get an allotment by way of maintenance, put by some at one-fifth; but the limit seems rather vague in practice. The rule of inheritance in Kulu among all tribes at the present day is paguand, or, as it is here called. munderand, that is all legitimate sons of one father get an equal share without reference to the number of sons born of each wife or mother. Among the Kanets and the lower castes the custom hitherto has been that every son by a woman kept and treated as a wife was legitimate. It was not necessary that any ceremony should have been performed. If no one else claimed the woman, and she lived with the man as a wife, the son born from such cohabitation was legitimate. In the same way among the same classes a pichlag, or posthumous son (called ronda in Kulu, born to a widow in the house of a second husband is considered the son of the second husband; and a widow cannot be deprived of her life tenure of her husband's estate for want of chastity so long as she does not go away to live in another man's house. It appears to be a general idea in Kulu that a father could, by formal deed of gift executed in his life time, give his estate to a daughter, in default of sons, without consent of next of kin. It is doubtful also whether a distant kinsman (say more than three or four generations apart) could claim against a daughter without gift, and it seems sometimes allowed that a ghar joudi. or son-inlaw taken into the house, becomes after a time entitled to succeed as a kind of adopted son without proof of gift."

Female infanticide. There is no female infanticide practised as such in Kulu: a daughter has a value. But there is much mortality among infants owing to neglect.

LANGUAGE.

1

In the Linguistic Survey of the Punjab and its Dependencies are described several distinct families of languages, two of which are represented in the Kulu and Saráj tahsils, namely the Indo-Arvan and the Tibeto-Burman. The Pahari tongues are placed in the Northern group of the Indo-Aryan family, distinct from both Punjabi and Hindi. In this group there are three separate languages of Western Pahári, which are known as Kulúhi, Kángri, and Sirmúri. Kulúhi contains only two dialects, Kúluhi or Koli and Mandiáli-Pahári. The latter dialect is spoken by a very small section of the population of Mandi State, and the former is peculiar to the Kulu tahsil. is spoken in the rest of Mandi, in Kahlur, and in Kangra. múri, the third of these separate languages, is spoken in Saráj and in the hills south of the Sutlej, and contains seven dialects, one of which is peculiar to the Kulu Saráj.

CHAP. I. Section C. Language.

This linguistic classification reflects the political and social history of the tract with which we are here concerned. Kulu State has always been isolated from Kángra and for seventeen centuries is known to have been quite separate from Saráj. The Sarájís have always had relations with the inhabitants of the Simla Hills, but this connection was never so close in the case of the Inner Sarájis whose tongue displays marked variations from that of Outer Saráj. The people of Kulu tahsil speak a language which, except for a small extension in a tract which geographically belongs to the valley, is distinct from any other. The dialect of Saráj, on the other hand, is sister to six others of the same language. Within the tabsils, again, the natural divisions into valleys and glens is responsible for variations in grammar, in vocabulary and in pronunciation from waziri to waziri, while in the more remote regions of the Upper Párbati and the Malána rivers a new factor of racial difference comes into prominence.

The people of Kanáwar Kothi in the Párbati valley must once have belonged to the same race as the Kanáwarís of Bashahr State, and they still preserve many words of the language spoken by the latter. Their method of speech and gesture are also similar, and resemble those of Malána. The Malána language is called Kanáshi and though it has not received the same scientific treatment as the Láhul languages, enough is now known of Kanáshi to prove that it belongs to the group of languages in which the other members are Bunan, Tinan, Manchat, and Kanáwari. It is a mixture of Mundari and Tibetan and shows that the ancient aborigines of India amalgamated with a Tibetan tribe in Malána as they did in Láhul. The peculiar tribal

CHAP. I. Bestion C. organisation of Malána shows, however, that the isolation of this canton in its circle of formidable mountains took place in very remote times.

TRIBES AND CASTES.

Tribes and

The population consists almost entirely of Kanets and Dágís, with a small admixture of Brahmans.

Kanets.

The Kanets are the cultivating class of all the eastern Himalaya of the Punjab and the hills at their base, as far west as Kulu and the eastern portion of the Kangra district, throughout which tract they form a very large proportion of the total population. Beyond this area in Kángra proper, their place is filled by Ghirths. The country they inhabit is held or governed by hill Rájpúts of prehistoric ancestry, the greater part of whom are far too proud to cultivate with their own hands, and who employ the Kanets as husbandmen. The whole question of their origin is elaborately discussed by General Cunningham at pages 125 to 135 of Volume XIV of his Archeological Reports. He identifies them with the Kunindas or Kulindas of the Sanskrit classics and of Ptolemy, and is of opinion that they belong to a race, known by various names, which, before the Aryan invasion, occupied the whole Sub-Himalayan tract from the Indus to the Brahmaputra, and which, driven up into the hills by the advancing wave of immigration, now separates the Arvans of India from the Turanians of Tibet. The Kanets are divided into two great tribes, the Khasia and the Rao or Rahu, and it is probable that both are really descended from intercourse between the Vaisya Aryan immigrants and the women of the hills. The distinction between Khásia and R40 is still sufficiently well marked. A Khasia observes the period of impurity after the death of a relation prescribed for a twice-born man; the Ráo that prescribed for an outcaste. The Khasia wears the janeo or sacred thread, while the Ráo does not. Further west, in Chamba, the place of the Khásia and Ráo Kanets is taken by Thakurs and Ráthis, who however are probably of purer Vaisya Aryan blood. The Khásias, like the Thákurs in Chamba, were probably promoted to a better easte position by becoming in the first instance local leaders or headmen. But the distinction is breaking down, except in Wazíri Outer Saráj, the inhabitants of which, both Kanets and Brahmans, are much stricter observers of caste than the people of the higher hills, and of the northern part of the sub-division.

The Kanets are exclusively agriculturists and shepherds. When asked their caste they as frequently reply zamindár as "Kanet." They are industrious and thrifty cultivators. Those

who live towards the bank of the Sutlej are of a somewhat different type from the men of the Beas valley; they are more manly and independent, but at the same time more indolent than the latter. Kaneta. and more observant of caste ceremonies and customs than even the Hindús of the plains. They are sober as well as thrifty, and it is only in the three waziris at the head of the Beas valley that drinking is indulged in.

The Kanets of Malana have more refined features than those of the rest of Kulu, which may be due to a separate origin, or to continual in-breeding. They have not been scientifically treated by any anthropologist, but their language has been carefully studied, and points to a mixed aboriginal and Tibetan source.

The Rajputs in most places differ but little in character from Reinste. the Kanets, but those of Waziri Rúpi and of Saráj, who are the descendants of wazirs and retainers of Kulu Rájás, are of a better class, and are highly respected.

The Brahmans also are scarcely to be distinguished in ap-Brahmans. pearance from Kanets, but their caste absolves them from taking part in any irksome kind of labour; and though most of them have no scruples against following the plough they are an idle lot. Those of Outer Saráj, and especially the Brahmans of Nirmand, a large village with several temples of note, are, like the Kanets of that part, stricter Hindus than their caste brethren in the higher hills, but they are lazy and extravagant in the extreme.

The members of the Bairagi caste in Kulu have now little Bairagis. claim to be considered a religious sect. The original Bairigis in Kulu came from the plains, but the present men are mostly descendants of Kulu Brahmans or Kanets who became their disciples. The immigration of this sect took place in the time of Rájás Jagat Singh and Man Singh, who in their pious moods bestowed assignments of land on a number of Bairágís who had come to Kulu and brought images (thákurs) with them. Many of these assignments are still maintained, but the images have little, even local, celebrity, and the Bairágis scarcely differ from ordinary agriculturists. Rája Tedhi Singh employed Bairágís as a bodyguard, but they now display no military instincts or traditions.

.. The Gosains of Jowalamukhi were for many years in the habit Gosains. of visiting the Saráj tahsil for the purchase of opium and blankets there. Many of them have now settled down permanently and acquired land: they have intermarried with the Sarájís, but are still a distinct, though not a religious, caste. They have made their position very strong by means of money-lending and their

CHAP. I. Section U. Gossina. influence prevents the popularisation of takkávi loans and cooperative banks. They charge high interest, their accounts are often false, and they sometimes practically enslave their debtors. There are some families of Gosáins in the Kulu tahsil, but their immigration is of older date than that of the Saráj settlers, and they are even dropping the title "gir," which for many years was the only feature distinguishing them from Kanets.

Natha.

The Náths are Dágís with their ears pierced, holding a position like that of the Sádhs among the Kángra Gaddis; they are the descendants of some religious mendicants, but are now much like other people of their grade. It is a native saying about Kulu that no man who takes up his abode there retains purity: the Brahman or Rájpút marries a Kanet girl, and does not pass on the pure blood to his sons: the ascetic sooner or later takes some woman to live with him, and found a family. All such people have found that they could do what they liked in Kulu without serious loss of reputation, and being few in number and scattered here and there among the Kanets and Dágís, they have speedily succumbed to temptation.

Intercourse between the castes. Brahmans belonging to Kangra families, but living in Sultanpur, do not intermarry with the village Brahmans of Kulu. If any such marriage takes place the offspring is considered, as among the Kangra Brahmans, illegitimate, and not of pure Brahman blood. These impure Brahmans will, however, marry with the village Brahmans. Khatris from the plains will take wives from the Khatri families living in Kulu, but will not give their daughters in marriage in such families. The traders who come to Kulu do not enter into regular marriages, but take Kanet women to live with them as concubines. The children of such a union are said to be of the same caste as their fathers, just as the son of a Rájpút in Kangra is called a Rájpút, though his mother was a Ghirth or a Gaddin.

The menial castes.

The majority of the impure or low caste people were returned at the census of 1591 as Dágís in the Kulu tahsil and as Kolis in Saráj. The two names appear to be synonymous except that the latter is preferred by the members of the easte themselves, as its meaning conveys no reproach, whereas the popular derivation of the word Dági is from dag, 'cattle,' implying that they have no scruples about touching the carcasses or eating the flesh of dead cattle. Another derivation of the word is from dagna' to fall': 'one who has fallen.' The Kolís of Kángra will not have intercourse with the Kolís of Kulu on equal terms; the latter admit their inferiority, and ascribe it to their being defiled by

touching flesh. The terms Koli and Dagi seem also to be synony- CHAP. I. mous with the Chanal of Mandi State and of the Kangra valley. and with the "Kolarian" aborigines of India. The Kolis of Nirmand The montal like the Brahmans of that village arrogate to themselves a higher raster. status than is claimed by their fellows elsewhere. As agriculturists all are notoriously lazy, ignorant and thriftless. In dress and customs they do not differ materially from Kanets, except that they are generally poorer, and have no caste scruples. Each family is attached to a family of Kanets, for whom they perform the customary menial services on the occasion of a birth, a marriage or a death, receiving in return the leavings of the ceremonial feasts, and also certain allowances at harvest time; this relationship is known as that of Kasain (the Kanet) and Dhani*háru* or *Kholidar* (the Dági).

The higher and lower eastes are further distinguished by the names Mitarka and Barkha. The latter term includes in addition to the Kolis or Dágis various menial eastes which, though they are all very much on a level from the point of view of a Kanet, recognise important gradations among themselves. They are reckoned in the following descending order: (1) Tháwi, (2) Darchi, (3) Koli or Dági and Barchi, (4) Loh r and Bárra, (5) Chamár. Tháwís are masons and rude carpenters; Darehís are professional swimmers, who make use of inflated buffalo skins to help them in ferrying passengers across rivers, or in relieving a block of logs floated down-stream by the Forest contractors; Barchis are axemen who fell trees and prepare timber for the Thawi; the Lohars are both blacksmiths and iron-smelters, and the Baras (or Baras) manufacture baskets from the hill bamboo (nirgál); the Chamárs, as elsewhere, are tanners and workers in leather. cleaners are known as Poomba.

The tribes notified as agricultural under the Alienation of Alienation of Land Act are, for Kulu and Saráj tahsils:—

Brahman (indigenous to Saráj).

Dági.

Kanet.

Koli.

Rájpút.

Thákur.

CHAP. I. Section C.

Statement showing ownership of land by castes with area in acres.

The dates are those of the last two settlements.

	TOTAL OULTIVATION IN EACH ASSESSMENT CIRCLE.						PERCENTAGE OF WHOLE CULTIVATION HELD BY BACK CASTS.					
Name of caste.	Kulu Proper.		Rúpi.		Seraj.		Kulu Pro- per.		Rúpi.		Saráj	
	1891.	1012.	1891.	1913.	1891.	1912.	1801	1912.	1691.	1912	1801.	1919 .
Brahman Rájpút Kanet Súd, Mahájan, Khatri Artizana of all sorts Koli, Chamár, sweep- ers, etc.		-1,667 619 16,271 418 499 2,087	633 485 5,351 309 201 733	601 688 5,839 258 273 956	2,338 436 21,341 37 1,082 3,903	2,408 503 23,803 82 1,220 4,640	6 1.5 57.4 1.6 1.5 7.5	57 8 59 1·4 1·7 7·2	62 48 52-8 3 2 7-2	6 6 50.5 2.2 2.3 8 2	6.6 1.3 60.3 -1 3 11	6.3 1.8 63 .3 13
Remaining Hindús with dectas.	5,071	5,591	2,395	2,839	6,270	5,596	18.3	19.3	23.0	24.6	17.6	14.9
Muselmin European Native Christian Common and Government land	67 1,407	71 1,709 6	14 ::: 8	o	49 20	73 6	5·4 	5-9	•1 		12	
Total	27,784	29,938	10,128	11,526	31,454	38,393						

CHARACTER OF THE PEOPLE.

Character of the people, In attempting to describe the character of the Kulu people certain preliminary reservations must be made. It is impossible to take into account here the innumerable differences due to caste, to the sundering influence of hill and dale, and to varying degrees of education. The writer is not of their nationality, he has not lived in their houses, nor even spent many years among them: the people, as in other countries, appear in a different light to each observer, and may be they are what one makes of them. Certain general characteristics, however, may be deduced from observation of their customs towards outsiders and each other.

The Kulu people are as a rule suspicious of strangers. having lived for centuries in a remote country, which has some resemblance to the "hermit" kingdoms. They are, however, invariably polite to Europeans, for whom they have much respect. To each other they are courteous and sociable, and it comes as a surprise to the visitor from the plains to see a man stoop to touch a woman's feet in salutation. This greeting is a sign of respect toward seniors and is done by both sexes to each other. There is also the pretty custom of taking cakes "páhur" in the early spring to the married sisters of the family, to keep up old acquaintance; and this is universal in Kulu and Saráj. The bride too is made to feel more at home in her new surroundings by being attached by the rite of "dharmshara" to a member of a family, whether man or woman, which is on friendly terms with the husband's family. There is no doubt that the people have kindly instincts and that they love pleasant social life. They

are most amenable to authority, if exercised with tact and good CHAP. I. manners, and dislike nothing so much as abuse or rough treatment.

Character of the people.

As regards intelligence and culture the majority do not belong to a high order of civilization, and they have the faults and the virtues of their position in the scale. They are usually most ignorant and uneducated, and because they are so they are sometimes cruel and neglectful towards the helpless, both of man and beast: they do not however seem to be hard-hearted. They are not so clean in their persons as the Kángra people, but are better in this respect than their neighbours on the east and They have no long-headed business instincts, as have the Lahulas, and while they display cunning in petty barter and cheating they have little enterprise and industry. They feel their own impotence in the presence of unknows forces which they cannot fathom, have a blind faith in the power of their deotas to work them harm, and are full of all sorts of superstitions: but in time of drought they will turn on their gods in a sort of childish petulance for refusing the rain. Similarly they submit to oppression without complaint if exercised by any one whom they believe to be powerful and unscrupulous: either because they lack moral courage, or because they fail to see far enough to where their true interest lies. Their courage is not of the martial sort, as they have no idea what military service means, having never been recruited in the past: but they are brave enough in face of the dangers of the forest which they know. Yet if they had their own way they would burn down all the forests whereby they live. The social system is kept up by the rules of caste, by the numerous visits paid by deotas to each other accompanied by their people, and by gatherings on occasions of joy and grief. Discipline is enforced by the banj or social and religious ban, and by the less formal uggn, or withdrawal of social relations. The banj is rarely employed without good reason, but sometimes it enables a man to get rid of an inconvenient wife. A great many disputes are settled by pancháyat, especially in the upper Párbati valley.

That they have imagination is shown by many of their legends and fairy tales, which contain as much of that quality as any in the world. Their sense of the picturesque is proved by the situation they chose for their temples, by the wild stories they attach to each cave, lake, frowning cliff, rugged rock or water-fall, to explain the impression which its form produces on their minds. They are very fond of music. The tunes, which are quick and lively, remind one of Irish jigs or Scotch reels. The women sing a great deal, and rhyming songs are made at each

CHAP. I. Section C. Character of the people.

marriage or funeral, or in commemoration of any remarkable event. Their instruments are primitive and consist of the pipe (saná, sanai), the drum (dhol), cymbals (chháne), a long curved trumpet (narsinga) and a straight trumpet (karnál). They love flowers and wear them whenever they can: their jewellery is of silver and enamel, in pretty shapes and colours: they wear very good and picturesque clothes at social gatherings where the combination of black velvet or woollen head gear, marigold flowers, and silver ornaments, over black-and-white check plaids, is most effective. Their tastes as regards colour are restrained and simple.

They are sometimes accused of laziness and waste of time in fairs and dances, but a close acquaintance with their yearly round of labour leads one to the conclusion that they put in a fair amount of work in one way or another. Besides the ordinary tasks of ploughing, sowing, and harvesting up and down steep hill sides there is weaving for the men in the winter, and carrying of wool from Akhára, salt from the Mandi mines, and even grain from long distances. Sheep and cattle are stall-fed, often for several months, in the winter. Houses must be built or repaired. involving much hard work in the forest and quarry. The flocks in the lower Hill States and in the alpine pastures must be supplied with salt and the shepherds with food. Roads and bridges are made or repaired; heavy logs for bridges are dragged down steep sides with much labour and risk to the workers. The women have field-work in addition to their domestic duties, and carry loads of grass and grain with the men. In addition there is the continual demand for porterage of travellers' luggage on the The want of labour-saving devices (such as wheeled traffic) makes it impossible for the people to be really idle. one advantage as regards labour enjoyed by the Kulu women as compared with their sisters of the plains is that they need do no grinding of corn: that is all done in water-mills.

The people are neither litigious nor thievish, except perhaps in the Sarvari valley. Nor are they addicted to drink in Saráj and Rúpi, as a rule: in the Beas valley they share this fault with many other hill-tribes and there can be no doubt that it leads to much immorality.

Altogether they are a most lovable people who are well worth their place in the sun: what they need is a larger acquaintance with the outside world and a fuller opportunity of realising their position in the Empire, and the need of bringing themselves to a higher level of morality, education and social betterment.

RELIGIONS.

CHAP. L. Section C.

The whole population is returned as Hindu, with the excention of-

Musalmáns	•••	***	•••	903
Christians	•••		***	11.7
Sikhs	•••	•••	•••	55

The Musalmins are struggers from Ludik of Balti rice. Aráin immigrants from down country, and Patháns who have straved here for trade. These are settled between Akhara and Shamshi. The Christians include English officers and fruit planters and their families and some three score natives settled at Ani in Outer Saráj by Dr. Carleton of the American Presbyterian Mission, which has given place to the Salvation Army. The Sikhs are chiefly Government officials and their families.

Hinduism.

Hinduism has proceeded in Kulu, as in the rest of the Himalayas, by importing the Hindu deities proper, with the style of temple architecture prevalent in the plairs, and also by assigning to Hindu deities the local spirits and godlings found among the hill tribes. The early legends speak of one Makar as being an abstainer from cow's flesh : he founded the town of Makarsa or Makráhar which was for a long time the capital of the Kulu State, and it seems that Hinduism must have come into Kulu at a very remote time. Buddhism also made its way here and there are still one or two traces of it. But the prevailing religion now is the aboriginal worship of nature dressed up in Hindu forms.

The Rajas of Kulu came originally from Hardwar and they Present day imported gods from the plains, whom they installed in Kulu with worship. grants of land. These are very numerous. The tenants of the gods are made to render certain services to their landlords and are thus bound to them by strong material ties. But if the people are questioned as to their private worship, they will say that they render dues to the Thakurs and other big foreign gods but for every day wants and troubles they go to their nature deities. The only god from the plains who is really popular is Nárain, an aspect of Vishnu. The saying is "athara Nag, athara Narain" which may be translated-"There be Nágs many and Nárains many" (the number eighteen being commonly used to mean a large number).

The Nág; are essentially aboriginal snake gods, the spirits xágs and of the springs and rivers, and they exist in large numbers Narain. in Kulu. They are thus contrasted with Nárain who came

Section

Négs and
Nérain.

from the Punjab to Kulu. Narain predominates in Kulu tahsil and Nágs in Saráj. The saying quoted above contains one fallacy, namely, that there are different Nárains: the god Nárain is really one, a form of Vishnu, and though he has many shrines, he never takes different forms: the Nags on the contrary are separate personalities. They are descended from Básu Nág, the father of all Nágs, whose temple is at Kamhárti in Kothi Naggar with others in many of the Himalayan districts. The story of the birth of the "eighteen" Kulu Nágs is told as follows:—One day at Chushal village, north of Manali, a beautiful woman was on the roof of her house, when she was carried off by Basu Nag: he kept her in concealment (after the usual Kulu manner), until one day, when the Nág was asleep with his head in her lap, she remembered that it was 3rd of Assui and that there would be a dance and a fair at Ghúshál and that the old folks would be there, so she wept and her tears woke up Básu Nág. He told her not to worry, but if she wanted to go home he would place her there at cace, but she would give birth to eighteen Nags, whom she must feed daily with milk, and burn incense to them. She agreed to this proposal and things turned out as the Nag had said. She stayed at home and gave birth to the Nágs and attended to them as directed, keeping them in an earthen pot. But her daughter-in-law (there is some hiatus here in the story) was inquisitive, and when her mother-inlaw was away, went with milk and a spoonful of burning incense to the mysterious pot. When the Nags popped out to get at the milk, she took fright and dropped all she had in her hands and the Nigs escaped, but many were burnt by the fire. Dhumal Nág of Halán (Baragarh) is said to have broken the lid of the pot. Pahl Nag of Prini had his arm burnt : Jalsu Nag of Jalsa (Baragráon) became deaf: the Ghushali Nágwas blinded and never left the village. Shargan Nág of Bhanara (Jagatsukh) had his head singed: Kali Nág of Raisan and Harkandhi was blackened by fire. This latter deity has a temple at Shirar and keeps up a perpetual feud with Narain; when his festival takes place at Shirar he has a great battle with Nárain on the ranges between the Beas and the Sarvari, and in the morning the hill tops and the deodár grove at Grámang are strewn with iron arrows. The cause of the quarrel is said to be the rudeness of Nárain to Káli Nág whom he found at his place at Jána in Kothi Naggar. Nárain shot the Nág, as an arrow, from his bow across the Beas valley and he fell at Shirar. Káli Nág is also said to have run off with Nárain's sister, but that is another story.

Relations The tales about the deotas are indeed endless and this short with local account cannot contain more than a brief mention, showing dieties.





Photo, engraved & printed at the Offices of the Survey of India, Calcutta, 1617.

No. 4. Car of Raghunathji.

how human are the relations of the godlings to each other and to the people. The deities are regularly awakened and taken out for air, and bathed; they are even supplied with tooth-brushes Relations with local and food, and danced up and down on the village greens in com-deities. pany with their friends and relations. The continual exchange of visits of gods from village to .village no doubt keeps up connection and friendly feelings between people who would otherwise drift apart separated by barriers of hill and dalc. godlings are usually tended by peasants without the intervention of any priestly caste, and they are very much localised, being generally named according to their villages.

The principal gods of Kulu tahsil are Raghúnáthji, the im-Principal gods ported god of the Rájás, Devi Hirmá or Hiramba, an aboriginal of Kulu. deity who repulated the valley and assisted the Rajas to begin and to extend their rule, Deota Jamlu who has an independent position rather hostile to Raghúnáthji, and Devi Phungni who rules in the Sarvari valley. Raja Jagat Singh imported the Thakur Raghunathji circa 1650 A. D., and gave his kingdom to this god. The godlings of Kulu and Saráj are bidden to assemble at the Daschra fair annually, when the Thákur goes in procession along the Kulu maidán. This procession, however, begins only when Devi Hirmá has arrived, and her presence determines the course of the subsequent ceremonies. She is a very powerful Devi of Manáli and jealously punishes any trespassers at her pool of Beas Kund. She and Devi Phungni are supposed to grant rain. Deota Jamlu has several temples both in Kulu proper and in Rúpi and one or two in Saráj. His head-quarters are at Malana as described below. He is brother to Devi Prini of Jagatsukh and to Gyéphang Lhá of Láhul and his Tibetan origin is very plain. He insists on proper conduct on the part of people generally, and frequently fines other deotas whose people have been guilty of misconduct, and come to him in times of drought, etc. His gurs and chelas speak the truth much more than the ministers of the other deotas. Deota Gramang Narain might here be mentioned as a god before whom none dare swear a false oath: also Bijli Máhadeo. a form of Shiv in Kothi Kais.

In Inner Saráj Singa Rikhi in Kothi Chaihni has great Principal influence, but is inferior to Jamlu who has a temple at Kulári gods in Sarij. in Plach; Sakiran Rishi on the high ridge west of Jibhi is also much venerated by the masses but refuses all assistance in regard to giving of rain, which is the province of the Jogni Bajhari of the Jalori Range. Gara Durga of Gosaini near Bandal is a Devi whose story is a sad but beautiful one and rather like that in Kingsley's "Waterbabies." She was originally a lovely girl, the daughter of a Thakur of Dethua in Kothi Kot : a mason of Bandal did

in Sarij.

such good work for the Thákur that the Thákur promised him all his desire: he claimed the maiden and was allowed to take her away. Principal gods She went as in duty bound but fould nothing congenial in the low-bred mason and as she sat by the river Tirthan near Bathad. the river drew her down into its cool depths, and she turned into a Devi.

> In Outer Saráj the Devi Ambika of Nirmand is the most famous. She seems to be an aboriginal deity: her ceremony of the Bhunda, held every 12 years, is described below and is no doubt a survival of human sacrifice. The temple of Paras Ram at Nirmand also attracts many worshippers, and there are several temples of Mahadev at Shamshar near Ani which are much visited.

In general.

In general it may be said that the belief in their dectas is very real among the Kulu and Saráj people. They are less willing than formerly to attend the Daschra fair owing to the expense and labour of a long journey especially at harvesting time. But they go to their deotas in all times of trouble and for their daily The spread of education is perhaps killing belief to a certain extent, and the people are sometimes a little weary of deotus who give no benefits but only punish and threaten. But the services are continued owing to their conditions of land tonure and their love of social life. Their dcotas do no doubt help to keep them up to a higher standard of morals than they would otherwise adopt, and will continue to retain their hold until ousted by a purer and higher religion.

Festivals

The occasions when the idol is animated by the presence of the god are celebrated by fairs and festivals attended by all the worshippers of the god and also by visitors from outside the village, so that the social life of the country is closely interwoven with its easy-fitting religion. The first appearance of the deota for the year is not earlier than the commencement of summer, about the beginning of Jeth (or middle of May), when the rabi crop of wheat and parley is ready for the sickle and the young rice is getting big enough to be planted out in the fields. The idol is carried out of his temple by the priests and attendants, and his band of musicians accompanies, blaring uncouth music from drums and cymbals and trumpets and is carried to the village green, where perhaps a few guests await him in the shape of idols brought from neighbouring villages with their escorts of attendants and musicians and worshippers. All the people are dressed in their best and profusely decorated with flowers; shopkeepers have set up gay stalls for the sale of sweetmeats, toys, and knick-knacks; and somewhere in the back ground (if the fair is in upper Kulu) will be found tents where lugri and country



No. 5. Gods out for an airing, Manali.



No. 5. Gods out for an airing, Manali.

pirits can be procured. The deota dances, oscillated up and own in his chair by his carriers who of course are under his ifluence, and sometimes one of his guest gods or goddesses dances Postivale. longside of him, and the pair of them exchange grotesque bows The contagion extends to the men in the crowd or such at any rate as are expert dancers: they join hands and orm a ring, the god and his musicians in the centre, and circle and with a graceful step, shouting the words of the airs which to bandsmen are playing on their uncouth instruments. Faster and fastor grows the dance as evening approaches; new dancers e always ready to take the place of those who drop out fatigued; id the merry revel goes on from early afternoon till dusk when ie idols return to their temples. The women with their gay ad-dresses form bright groups of spectators on the hillside close the green which is terraced into tiers of stone seats for their commodation. In the Kuiu tabsil they scarcely if ever join the dance, but in Outer Saráj they form a ring separate from at of the men and in Inner Saráj sometimes they join the men id dance in the same ring with them But everywhere it is only e agriculturist classes, Brahmans and Kanets, who are admitd to the charmed circles, low caste people are strictly excluded, id sometimes outsiders, even of the higher castes, if not worshipers of the god, are not allowed upon the green.

Nearly every hamlet has at least one fair during the immer, and as some care seems to be exercised to prevent ljacent hamlets having their festivals on the same day there an almost continuous succession of fairs during the summer onths. One of the largest is that which takes place at Banjar, m head quarters of the Saraj tahsil, in May. It is the only one at hich business of any importance is transacted, and forms a arket for the sale of sheep and goats attended by butchers from mla and by Garhwalis and others who wish to buy grats as ick-animals.

The god can, if necessary, be invoked on other than those secial occasions. Thus at reaping time if an agriculturist ish s to propitiate him he causes the idol to be brought to his eld before the last load of corn is cut, and to be danced in the anner aircady described This ensures a good return of grain. f course, to secure this privilege, it is necessary to feast the tendants of the god.

Once a year there is a great parade of all the dectas of Kulu honoar of the god Raghúnáth at Sultanpur, the ancient capital. a olden days they were brought in by the express command the Raja, who seems to have been lord paramount of the gods

CHAP-I as well as of the men of his kingdom, and this subservience of Section c. church to State still continues in the neighbouring independent State of Mandi. Doubtless it is based on the fact that the temples of the deotas possess endowments of land revenue which were held at the king's pleasure. The revenue of about oneseventh of the cultivated area of Kulu is alienated in this way. but now that it is held during the pleasure of the British Government the deotas are not so careful to pay their annual homage to Raghúnáth as formerly, especially if the time fixed for it, which nearly coincides with the moveable feast of the Dasehra, happens to interfere with the harvest operations of their worshippers. There is generally a fair attendance. however, the followers of each particular idol do their best to show to advantage, and every banner, trumpet and drum that is available is put into requisition. The fair goes on for nearly a week; and for several days before it commences all the roads leading to Sultanpur are thronged with gaily-dressed crowds of men, women and children, bearing in procession the god of their own hamlet. On arrival at the plain near the town encampments are formed, and shortly after the various adherents of particular shrines begin marching about, and parade all their magnificence as a sort of preliminary spectacle and forctaste of what will be done on the opening and the final days of the entertainment. The devotees attached to the Raghúnáth shrine have not in the meanwhile been idle, and by the morning, when the fair really commences, the rath, or wooden car, which lies in the plain all the year round, has been provided with wheels. and liberally ornamented with coloured cloths and flowers. All being ready for its reception the idol is placed on a species of seat inside the framework. All local deities are now brought up. with such addenda of pomp and music as are procurable, and are arranged round the central figure. The high priest then steps out in front, and with every appearance of extreme devotion prays to the god, and sprinkles water before the shrine; and the leading men of Kulu, headed by the representative of the old sovereigns of the country, walk rapidly three times round the rath amid the incessant bray of the trumpets and beating of cymbals and tom-toms. Stout ropes are next attached to the lower timbers of the rath, which is borne along for a few hundred yards by an enthusiastic crowd, preceded and surrounded by all the smaller gods, to a place where a canvas tent has been put up for the accommodation of Raghunath during the five days of the During the next three days the deotas pay visits to one another, and otherwise occupy themselves, and the large green plain is covered with circles of men dancing round their idols in the same manner as they do at the local fairs already described.

CHAP. I Section C. Festivals,

and wifh groups of brightly dressed women from all parts of the sub-division. Towards dusk, when the worship of all the gods is celebrated simultaneously with the usual noisy accompaniments of drums and trumpets, the din is immense. Nor does night bring repose, for the broad harvest moon diffuses a light almost as brilliant as day, and the Sarájis, who are the best and also the most indefatigable dancers in the sub-division, carry on the dance even after their drotas have retired for the night. It is not till the small hours that the crowd gradually disperses, and the plain becomes dotted with sleeping figures wrapped in their blankets on the bare ground. On the last day of the fair the triumphal car of Raghúnáth is again brought into requisition to carry the idol escorted as on the first day by the deotas down to the top of the high bank overlooking the Beas; a buffalo and a few smaller animals (including a crab) are decapitated below on the margin of the river, and a figure representing Lanka is beheaded to celebrate the triumph of Raghúnáth (Vishnu): then the car is dragged back across the plain as near as possible to the bank of the Sarvari stream, across which the idol is carried in a pretty little wooden palanquin to his temple in the palace of the old Rájás. By an early hour the next morning all the dectas with their followers have dispersed to their hamlets. When the fair falls as late as the middle of October (it varies between that date and the latter half of September) an additional interest is lent to it by the presence of picturesquely clad Yarkandis and Ladákis who have just finished their long journey from Central Asia with ponies and charas, silks and carpets for sale in the plains The large concourse of people enables these to do some trade on the spot. and a good deal of business is also done in the sale of shoes, brass and copper vessels, cloth and jewellery.

The god Raghúnáth makes another public appearance once a year when he emerges from his temples to be bathed in the Beas at the Pipal Jatra, which is held in April. The attendance at this, though fairly numerous, is not very large.

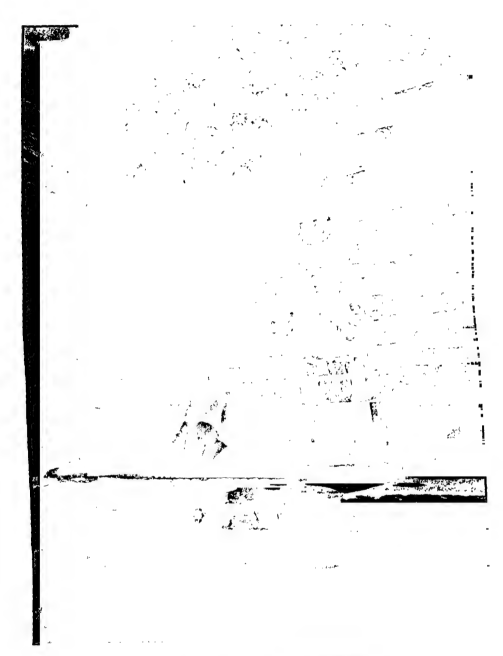
After the Dasehra few fairs are held in Upper Kulu, but some large ones take place in Outer Suráj in November. The largest fair of that waziri, however, is not annual but triennial, every fourth one, that is, the fair occurring at the end of each period of twelve years, being on a very large scale. It is held in honour of Devi Ambika. A curious custom in connection with it is the descent of a man down a rope suspended over a precipice. Under British rule the cliff down which the descent is made has been changed so as to reduce the danger attending the performance of the feast, but the Beda who has to slide down (it is the Beda caste which supplies the acrobat, and they regard it as a

CHAP. 1 Section C. privilege) still takes care to manufacture his own rope. Custom requires that he shall make it on the village green at Nirmand, the hamlet where the fair is held, and shall fast from everything but milk and fruit while making it. During the night the rope is kept for safety in a hut made for the purpose, and care must be taken to prevent an unclean animal from touching it, such pollution necessitating the sacrifice of a sheep. The Beda is naturally careful to prevent rats from coming near it, for a gnawed rope might imperil his life, and he is allowed to have a cat with him in the hut.

At the religious festivals celebrated during the winter and spring the image of the deota is not, as a rale, produced. chief of these is in the Kulu tahsil and is called Koli-ri-Diáli. but does not appear to have any connection with the Diwali of the plains, and is celebrated not in November like that festival but some time in the latter half of December. During the evenings preceding it the men in each village meet on the village green and sing indecent songs till a late hour, when a chorus in honour of Devi Hirma is shouted, and then with three cheers given in English style all disperse to their homes. The men stand in a circle and dance slowly as they sing, and occasionally the circle whirls madly round, each men tugging his neighbour towards the inside or the outside of the ring till some one gets exhausted, and lets go, with the result that all are sent sprawling. On the evening of the festival lighted torches are shown at every house, in every hamlet up and down the Beas valley for an hour or two, and the effect is very pretty. The signal for the commencement of the illumination is given from the old castle at Naggar, which is one of the most central land-marks of the valley and is caught up at once by the villages on the opposite side of the valley, and flashed on up and down the valley and from side to side.

Temples and religious ceremonies.

The dectas' temples stand sometimes beside the village green, sometimes remote from any habitation, in a cedar grove, on a hill-top or near a lake or waterfall. They are picturesque structures built of stone and timber in the same manner as a peasant's house, except that the timbers are larger and more numerous, and almost invariably decdar; and sometimes the entire edifice is of wood. The forms vary considerably and have been described on pages 37 and 38. The interior is bare and unfurnished. Several out-buildings are generally attached to a temple; a kitchen for cooking meals on a feast-day or fair-day; a shed for sheltering sádhús and pilgrims; houses, sometimes, in the village for the priests and attendants; and a granary (bhandár), for storing the grain-rents of the temple



Photosoparaved & printed at the Offices of the Survey of India, Calcutin, 1912.

No. 6. Hot Spring at Bashisht.

lands, in appearance like a substantial dwelling house. Some of the large shrines have large fixed establishments, a kárdár or manager, an accountant, one or more pujáris or priests, several Temples and musicians, several gur or chelas, i.e., interpreters of the oracle, monies. standard-bearers, torch-bearers, blacksmith, carpenter, florist, watchman, messenger, carriers of loads, &c., to all of whom barto, or land rent-free in lieu of pay, is assigned out of the temple endowment. Most have a kurdor, a gur and musicians. For some, one man is both kárdár and pujári, and musicians are called when they are wanted, and get food as pay.

The custom of each temple varies: in some a great part of the endowment is held in Lurto assignments by the servants: in another there are no such assignments, and all are paid from the granary. A few of the pujáris are Brahmans, or men of a caste like the Bhoikis, who have become of a pujári caste, but the great uniority are Kanet zamindárs. The office of pujár, is generally considered hereditary when held by Brahmans or men of xujári caste, and the musicians generally hold office from father to son; but the posts of kárdár or chela, &c., are not usually considered hereditary. The only expenses of the shrines are the cost of feasts, clothes and ornaments for the raths and repair of buildings. The greater part of the proceeds of the endowment are expended in feasts consumed by the villagers. At the festivals of some of the more noted shrines, however, there is a general distribution of food to all comers for one day or for several days; and at one or two shrines periodical brahm-bhog, or distribution of food to Brahmans, or sodobart, i.e., perpetual dole to Sadhs or Hindu fagirs, are made.

Endowments of land or land revenue are also enjoyed by the temples, already mentioned, sacred to Shiva and to other orthodox Hindu gods, which are built entirely of dressed stone in the style of the Hindu temples of the plains. These are orthodox Hindu shrines, managed much in the same way as similar temples in other parts of the hills, or in Hin lustán. They are in the hands of Brahman priests, and the zaminiárs, 1.e., the Kanets, agriculturist Brahmans and Dágís, who form the real population of Kulu, have not much to do with them. Some have festivals or fairs at which, by order of former Rajas, the surrounding deos and devis attend in their raths to do homage. Three or four are at hot springs; two near present or former palaces of the Rajas; others like Nirmand and Priloknáth are at places sanctified by some Hindu tradition.

Separate notice must here be made of Deota Jamlu whose Peota Jamlu principal residence is at Malána in Waziri Parol, and who has of Malána

CHAP. I.

temples in Spiti, Kulu Proper, Saráj and Rúpi. His cult is an important feature of the religous life of the sub-division, December Jamin exclusive of Lahul, and almost everything that is known of him and his worshippers is out of the ordinary. An interesting account of "Malana and the Akbar-Jamlu legend" has been supplied to the Journal of the Punjab Historical Society, Volume IV. No. 2, pages 98-111, by Mr. W. M. Young, I.C.S., who visited Malana in March 1911, and witnessed the principal annual ceremony there.

> He writes that the name Jamlu is a corruption of Jamad-Agni, the name of the rishi in the Vishnu Purana who sought rest and seclusion in the Himalayas, with his wife Renuka, who is identified at Malána with Naroi, the wife of Jamlu. Jamad-Agni's name is also written as Jamdaggan, and his son Parsu Rama founded the temple of Devi Ambika at Nirmand, and other temples in Outer Saráj and Bashahr. Parsu Ráma is acknowledged at Malána as a son of Jamlu, who is called Jamdaggan, and the Gyéphang Lha in Láhul, brother of Jamlu, is known as Jagaindainh, apparently a male variant of Jagadamba Devi.

> The tradition is that Jamlu came originally from Spiti to llamta near Jagatsukh and that the Devi Prini on the Spiti route near Hamta is his sister, the Gyéphang Lha who inhabits the high double peak in Lahul which looks down the Beas valley being his brother. Once a year, the Gyéphang Lha comes to Barshaini in the Parbati valley where he meets Jamlu, and the two go to bathe together. Gyéphang is the elder brother. but Jamlu is the wealthier and eleverer. When Jamlu came from Hamta to Malána, with his wife Naroi, they carried a casket containing the other eighteen gods of Kulu (eighteen is merely equivalent to a very large number) and at the top of the Chandra Kanni pass they opened the casket, and a gale of wind blew the gods all over Kulu to their present homes. This story may have originated in some sphere of influence of the Deota Jamlu, the local deities (or headmen subsequently deified as "Tnákurs") being appointed by him: there is however no trace now of such a suzerainty, except in the fact that Jamlu still imposes fines on other gods on occasions when the people are in difficulties and come to Jamlu for advice. The opportunity is then taken to rebuke the people for their vices and to confirm the reputation of the gurs of Jamlu for truth-telling. Thus quite recently the gur of Jamlu at Kulári near Plách confiscated the umbrella of the godling Singa Rikhi of Chaihni and kept it till redeemed by the people. Colonel pruce in his "Kulu and Lahul" quotes Mr. Howell's account of how the Sarájis in 1882 had to placate Jamlu by sending grass dolls representing their ancestors to be

chopped in pieces before him. Mr. Young considers that Jamlu CHAP. 1. and Parsu Rama represent in Kulu indigenous deities whose names have been changed by subsequent Hindu immigrants. 'It Deots Jamin is significant that Jamlu pays no dues or obeisance to Thakur Raghúnáthji at Sultánpur and that Malána was at one time a regular asylum for fugitives from justice. There are other Kulu gods who pay no respect to Raghúnáth and the remoteness of Malana would make it suitable for refugees, but there can be little doubt that Mr. Young's theory is correct. Jamlu and Gyéphang are old nature deities of two very high peaks, Deo Tibba (20,417 feet) and Géphan or Gyéphang (19,212 feet) both in very striking situations and neither god has any image. They also have really no temple at their head-quarters. The temple of Gyéphang was erected lower down the mountain merely to suit the convenience of the worshippers, while the temple at Malana is, according to Mr. Young, not Jamlu's, but Naroi's.

It is a curious fact that in Jamlu's temples in the Beas valley (but not at Malana) sacrifice is made by Muhammadan methods to Shah Madar on the date of Jamlu's great festival at Malana. It is not known how the cult of this Musalman saint came into Kulu, but it may have been introduced in Mughal times.

The connection between Jamlu and the Emperor Akhar is however, very clear, and Akbar is the object of worship and sacrifice on the 12th Phágan every year. The legend is that Akbar was stricken with leprosy because his tax-gatherers at Delhi took 2 pice from a sádhu who had been given them at Malana from the treasury of Deota Jamlu. The money was miraculously found in Akbar's treasury, the two pice being stuck together. Akbar was then told to take them to Malana, but was allowed to send them, with a statue of himself in gold and images of his horses and elephants in gold and silver. On their arrival Jamlu was placated, and the king's leprosy ceased. On 12th Phágan every year this incident is re-enacted at Malána. The images are brought out from the treasure-house in which they have lain wrapped for 12 months, and carried with pomp to a little grove above the village, where they are unveiled and set out before a small stone embedded in the ground, the spot to which Jamlu comes to receive the homoge of the emperor. But it is Akbar, says Mr. Young, who is worshipped, though he originally appeared (by proxy) as a suppliant before the shrine. For details of the ceremony, which cannot be given here, reference should be made to Mr. Young's description.

There is also a fair held in Sawan at Malana at which Kulu people attend, and every few years the ceremony of the

CHAP. L. of Malana.

Khaika is performed, on the 1st of Bhádon. The intervals are not fixed as they are in the case of the triennial Khaika at Jamin Shirar, but depend on the will of the god declared by his gur. Large gatherings attend this Khaika and the Nar is obtained from Manikaran. A woman of that village is also consecrated to the god and remains unmarried though she is not denied cohabitation with men. As at other Khaika ceremonies the Nar is supposed to die and to be brought to life again: he grants dispensation for the sins of the people and the ceremony perhaps is a survival of human sacrifice, like the Bhunda rite at Nirmand.

The Malána village is divided into two parts about 80 yards distant from each other and the inhabitants of each part take wives from the other. They also occasionally marry into the village of Rashol, no doubt in order to dilute the continual inbreeding which would soon ruin the population. The village stands on the right bank of the Malána glen, some 3,000 feet below the Chandra Kanni pass. The buildings are not very striking, and are constructed almost entirely of fir and stone. with shingle roofs. The sacred edifices consist of Naroi's temples, the god's treasury, a refectory for all the householders who dine together during these festivals, a room for the musicians, and a building within which barley is sown fifteen days before the March festival, so that the blanched shoots may be offered to the This offering, called jari, is made to other declas as well as Jamlu, and the young shoots are worn by the men in their caps at most fairs in Kulu.

The Kanets of the village (some 300 in number) are collectively known as the Ra Deo when assembled together and are believed to be a joint incarnation of the deity officials are called lart: these consist of the Karmisht manager of the god's treasury, two pujúris who perform most of the temple ritual, the year or oracle, selected by the spirit of the god which descends upon the chosen one, and eight elders, called jathere, drawn from the eight wards of the vil-The elders act as a Government and decide all disputes, inflicting fines of moderate amount, and being guided when necessary by the gur. The Ra Deo, that is, all the Malana people except a few men, old women and children, cross the Chandra Kanni pass in the end of Maghar or beginning of Poh, and spend more than a month in Kulu villages where there are temples of Jamlu, billeting themselves on every house. They also descend upon two villages in Kais and others in Kothi Harkandhi in Rúpi where Jamlu has assignments. The bari (office-bearers) pay separate and more frequent visits. During these visits all the Malana men are fed free at the expense of their hosts who fear

them as uncanny people, but their food is considered in the Besties G. accounts of the rents, and all visitors to the fairs at Malána are Decta James fed free in their turn; also any sádhu or beggar who comes to the of Malána. village gets food and a blanket if he wants it. The treasury of Jamlu is believed to contain several lakhs of money, the accumulation of centuries. The prescribed form of offering is a small silver model of a horse or elephant. Mr. Young writes that from the tiny shrine near the scene of the March ceremony were produced several large and uncouth silver statuettes of horses, elephants and deer, a large silver umbrella of the kind used by Kulu deotas, a smaller one which was afterwards fitted into the back of a very large silver stag, and a bundle of the statuettes presented by Akhar, from which was taken the image of Akhar. of silver or gilt, about four inches high, and twelve more very small images of horses and elephants.

The land revenue of Malana is paid by the Kirmish! to the Negi of Naggar who seldom visits the glen.

The independent position of the village has continued under every change of government, and as lately as 1883, after a display of more than usual insolence on the part of the Malána people, a mountain battery, route-marching through Kulu, was diverted over the Chandra Kanui pass and spent some days in the village. The Malana people now affect to jeer at the expedition and say that the intruders were punished by the god, in the same way as the Brahman who attempted to bring Jamlu into the pale of Hinduism. But in each case the effect of the visit has been permanent.

CHRISTIAN MISSIONS.

There is no ecclesiastical administration in Kulu or Saráj. but Christian Mismissionaries from the Canadian Mission in Kangra occasionally sions. visit Kulu, and there is a Salvation Army Mission and Sottlemont at Ani near Dalásh in Outer Saráj. The Native Christians there were settled by Dr. Carleton of the American Presbyterian Mission whose property was taken over by the Salvation Army seven years ago. A fruit farm, weaving school, and two educational schools are managed, one school being at Dehuri.

OCCUPATIONS.

The main occupations of agriculture, handicrafts, and trade Occupations. are treated each in its proper section. The subsidiary occupations of the major part of the population include spinning and weaving of wool, carrying loads, work in forests, shikar, lugri browing, bee-keeping, and fibrous manufactures.

CHAP. L

Spinning of wool is done by the men at all odd moments, the washed wool being twisted on a small spindle (tirna) which is Weel spinning whirled round between the hands. The men also do all the weaving, which is not confined to any particular caste or village, though tenants very often undertake all the weaving for their landlords in lieu of rent. The loom is a hand-loom of primitive make: the shuttle is pushed through from side to side, and the resulting cloth is narrow, the strips having to be sewn together. some excellent blankets are turned out, especially in Rúpi (Kothi Bhalán). The patterns are stereotyped, and the colours include cream, white, large and small shepherd's plaid checks, vellow checks on brown, mixed brown and white. The price has risen considerably of late years and ranges from Rs. 6 to Rs. 20. The blankets are exported to distant places down country.

In the winter large parties of men are met on the roads carrying wool from Akhára for home-weaving, salt from the Drang mine in Mandi, and maize from Kulu to the less favoured kothis of Outer Saráj. The carriage of fruit-parcels and mail bags for the post office is a source of considerable profit in the villages near the postal routes, and is undertaken by Kanets and Dágís alike. At the seasons when there is no farm work to do the porterage of travellers' luggage is profitable, but not when field operations have to be interrupted.

Forest work,

Large numbers of men leave Kulu and Saráj annually for bhuri or work in forests. This includes carrying of sleepers (dhulái) and sawing (chirái). The sawyers can earn as much as Rs. 15 per month clear profit. The men go to Bashahr, Jammu and Kashmir and work very well there: at places in Kulu they have social and domestic distractions and generally fall out with the sub-contractors, with the result that little money is earned. Absence from home or forest work often extends into a couple of years, and domestic arrangements sometimes break down under the strain. The people of the Sarvari valley go in large numbers to Jammu and Kashmir, and the amount of their earnings may be gauged by the fact that in this tract the compensation payable to an injured husband for carrying off his wife is Rs. 500, whereas it rarely exceeds Rs. 150 elsewhere in Kulu. The runaway couple build them a sylvan bower in the forest and work off the debt in company. The Sarájís go to Bashahr forests and to Simla. The Outer Sarájís hoe potatoes on contract and make charcoal near Simla, while the people of Plach, Srikot, Banogi and other places in Inner Saráj draw rickshaws.

Blibb.

The people of Kulu and Saráj are born poachers and are believed to keep a good many unlicensed weapons. They will not shoot monkeys, which do as much damage as any other class of animal, but they regard sitting pheasants as fair game, and no doubt these birds do considerable harm to their crops. They also silven kill many birds of prey and weasels, stoats, etc., which would if left alone be of great use against the enemies of the crops. The snaring of muskdeer and hawks is licensed in certain places.

Hindu traders, called paprálas, come from Ambála and Trade in Patiala to purchase hawks which they train and then sell at a hawks. profit in the plains. They pay the hawk-catchers as much as Rs. 150 for a young bird: the older ones are, of course, less valuable. The best way of catching hawks is in the tháti, which is a sort of triangular enclosure erected at a prominent place on a ridge or spur, so as to draw the attention of the birds. Poles are set up at the three angles, and two of the sides are enclosed with nets but the base of the triangle which is towards the nill top is clear, the apex is on the down hillside. A chikor is tied close to the ground inside the enclosure to attract the hawks by its call and when one swoops down upon it a man who is concealed in a thicket close by rushes forward, and drives the hawk into the net where he secures it. Another method of catching the birds is by the tarks which is a succession of nets set along a ridge or spur. Though the snarer gets a good windfall if he catches a young hawk, he is not usually successful in getting one more than once every few years.

The brewing of lugri for sale was formerly a large and Lugri brewprosperous business for many Láhulas and Ladákis. The shops lag. have now been much reduced. But home-brewing is still allowed and goes on in most houses of the main Beas Valley. There are two kinds of lugri, called chakti and sur. Chakti is made from rice and sur from inferior grains such as mandal. kodra, etc. The consumption of lugri in the Upper Beas valley leads to much drunkenness and is a great ourse.

Nearly every house has its bechives in the wall. The honey Bee-keeping is often fouled with larvæ, etc., and modern methods would increase the profits immensely. The honey is bought by merchants in the villages, or consumed at home. One hive will yield four seers pakka in the autumn: the June takings are not so good. The practice of beating pots and pans to induce the swarm to settle down prevails. The owner and his friends call out at the same time :-

Besh, manhun, besh, age jasi, ta manhun rane ri drohi hosi:

"Settle, my bees, settle down: we have taken the oath of your king, so go no further."

Fibrous manufactures are nowhere in the sub-division a regular source of profit. From the fibre of the wild nettle and manus of cultivated hemp are made ropes, shoes and bags, and nets for catching fish or snaring hawks; the manufacture of these is not restricted to any caste, but each household, as a rule, makes its own, and only sells if there is a surplus stock and money is requir-The price realized for these articles has been discussed in connection with the description of hemp cultivation in Chapter II. The wild nettle from which also fibre is obtained has to be more carefully handled than hemp, when it is cut in September or October, the reapers protect their hands from the sting with sheep-skin gauntlets. When the stalks are quite dry they are steeped in water for three or four days, after which the fibre is stripped off and werked by hand into strings.

Birch bark serves a variety of purposes in a cultivator's household, being used for wrapping up honey, ghi, and the like, and as a support and covering for rice seed when it is being steeped preparatory to sowing It is also utilized to form the covering of a large rough umbrella used by the hillmen. Mats (mandri) are made from rice-straw, and also from certain kinds of grasses.

FOOD.

Feed.

The daily meals of the Kulu people are during the greater part of the year two in number only, breakfast (kalár, kulári) at 8 or 9 A. M. and supper (bidli) at sunset. In the summer when the days are long a light mid-day meal of wheat or barley bread (dupahri or dupauhru) is enten in addition. The staple food of the people consists of cakes or siddu made of barley flour in the summer and of maize or kodra or buck-wheat flour in the winter, according as the elevation permits the cultivation of the better kinds of grain or not. Wheat flour is also eaten, but is considered as rather a luxury, and most of the wheat is sold to pay the revenue; another dish is phimbra, consisting of amaranth or wheat flour with rice and vegetables, and the favourite stew of rice and vegetables is called kaupi. Poppy seed is sometimes added to the cakes to flavour them. They are eaten with curds (chhas) both at the morning and at the evening meal. Curds almost entirely take the place of ghi, which is manufactured only for sale. The curds are churned in an earthern vessel and once made are kept going without the vessel being ever cleaned out; the new milk morning and evening is poured into it and churned up along with the old curds. Sariára is made into a thin sort of porridge. Rice is a common article of food in the kothis in which there is much irrigated land; elsewhere its place is taken as bhat by china and kangni, the former of which is nearly equal

CHAP- I-Section C Food:

to it in quality; the bhat boiled with water and curds is called sidhu. Peasemeal made from másh or kulth is kneaded into balls, which are cooked by being steamed over a vessel of boiling water. A favourite dish at harvest time is parched Indian corn or wheat, sometimes mixed with hemp-seed. Meat is seldom eaten except at great festivals and once a month or so in a well-to-do family. In places where much hemp is grown for fibre the seed is eaten.

The density of population in Saráj has already been noticed, and there the grain produced is scarcely sufficient to supply food for the people. None is sold, and a considerable quantity is annually imported from Kulu. Money to procure it is obtained by the sale of opium and in other ways which will be noted hereafter. At the beginning and again at the end of the winter numbers of Sarájís may be met on their way home with loads of grain bought in Kulu on their backs. They come from Outer as well as from Inner Saráj for this purpose, but those from the former waziri are generally in quest of Indiancorn only, which is, for reasons difficult to understand, scarce in their part of the country. Of such old standing is this annual movement of grain importers that they have a special designation-basáju—in the local dialect: the basáju besides bringing home sufficient grain for his own wants is generally able to compensate himself for the trouble of his journey by disposing of a portion of his load at a profit to some of his neighbours.

Horse-chestnut flour is consumed in every village where the nuts can be obtained, and great care is bestowed by the women on its preparation. Each nut is crushed flat separately on the stone threshing floor by a blow from a wooden mallet. The crushed kernels are separated roughly by hand from the shells and thrown into a sieve. The finer flour which passes through the sieve is first dried in the sun on the house top, then washed carefully in a wooden trough to remove grit, and then finally dried again, and is fit for use. This product is called sik: it is a fine, snowy white, flakey flour, and by no means unpalatable. The remains of the kernels which fail to pass through the sieve are soaked in a kilta beneath a spout of water and then dried; this coarser flour is called jim. It is more gritty than sik, but not inferior in taste to buck-wheat. In some of the poorer villages, in Kothi Sehnsar, the hard wild medlar (shegal) is used for food. The fruit is forced into a state of rotten ripeness by being kept some time under hay or straw on the threshing floor, is then dried on the house top, and afterwards pounded, to be eaten in porridge along with sariára or mixed with barley flour in cakes. The acorns of the kharshu or brown oak are in seasons of scarcity prepared for food CHAP. I. Spection C. in the same manner as horse-chestnuts. Other products of the forest which lend variety to the daily fare are mush-rooms, several kinds of roots and herbs, the edible fern, and the fruits and berries which will be noticed in Chapter II-C. One kind of mushroom (sunehru), found in the spring, can be dried and kept for use for a year. During the rainy season there is an immense variety of mushrooms, and even such as grow on tree trunks are eaten, though those found on certain trees are said to be poisonous; the poorer people living in the neighbourhood of Sultánpur make a little money by gathering and selling the edible ones. A root or fungus, called kaniphra, is gathered in considerable quantities in deodar forests at mid-winter. A favourite wild herb is phaphru, the leaves of which are eaten as a vegetable. The edible fern (lingri, young bracken) is also eaten as a vegetable, and is pleasant even to European plate in a curry.

For food on a journey there is nothing in the 'pinion of a Kulu man to compare with satu, which is flour made from barley-grain cut before it is quite ripe, and parched upon a flat stone laid over a fire-place. A handful of satu kneaded with cold water into a ball makes a tasty enough meal for a hungry man, and contains sufficient food power to keep him going for a long day in the fields or on the road. These balls (called pindal) form the mid-day meal when dupuru (baked breat) is not procurable

Other articles of food are potatoes, which are boiled and then swum in ghi or oil stirred with a spring of pharu 'a wild herb like assafætida), yams (kachálu) which are browned over the fire; and the dried leaves of buckwheat and of mustard plants (called shakeo and khapi, respectively) which keep for a long time and supply vegetable food even in the depths of winter. A special garden crop of mustard is grown in the autumn to provide khapi in addition to the spring crop sown to produce seed and oil. Chiliás are flat cakes of flour kneaded with water, baked brown on a flat iron pan or "girdle."

The inhabitants of the Saráj tahsil, with the exception of a few who have acquired a taste for country spirit during visits to Simia or to the plains, drink no kind of intoxicating liquor. The people of Waziri Rúpi are equally temperate, though in that part of the sub-division a mildly intoxicating, but very refreshing, infusion of hemp-leaves (thang), violets and sugar is occasionally indulged in at fairs. In the three remaining waziris of Kulu Proper, towards the source of the Beas, there is much drunkenness, and the favourite drink is a hill-beer of which there are two kinds, lugri or chákti, and sur. The former is made from rice, fermented with pháp, a kind of yeast which is imported

from Ludák or Baltistán, and the composition of which is a trade CHAP. I secret of the brewers, who nearly all of them Ladákís, or Láhúlas, are thus able to keep the roadside public houses and the drinking tents at fairs in their own hands. Four measures of rice are mixed with four equal measures of pháp, and to the mixture is added the same bulk of water; the whole is sufficient to fill a large earthenware vessel in which it is allowed to remain for 4 days: the liquor is then strained off, and will keep good for eight days; it is acid and sickening, and an acquired taste is necessary for its appreciation. Sur is the "table beer" of the country, brewed by the people in their own homes, and is made in the same way as chakti but with kodra millet instead of rice. and a ferment called dhili, instead of pháp. Dhili is a mixture of satu and various herbs kneaded into a cake without water, and kept warm below a layer of barley straw for twenty days or so. when it begins to smell; it is then dried and is ready for use.

The habits of the people in regard to food are largely affected by local influences. The flesh of the pig is eaten only by low-caste families, and only by them to any great extent along the Sutlej: in Upper Kulu pigs are kept only in a few places. Though pheasants and game are lawful food, fowls are eschewed everywhere except in the valley of the Sarvari, where they are kept in large numbers and freely eaten by all classes except perhaps Brahmans. In the same valley the use of tobacco is forbidden, but by way of counterpoise chakti and sur are drunk to excess. Metal vessels and dishes are now generally made use of: platters of rhododendron wood were formerly used by all classes, but are now to be found only among the low caste people of Outer Saráj.

The peasants are not very hospitable to one another, and when any one has to pass the night away from his home he takes care to have a provision of satu along with him. But on a great occasion the family stores are freely indented on, and at a wedding in 1889, in a well-to-do family, the feast consisted of eight sheep, four goats, twenty maunds of rice, thirty-two maunds of wheat, and 100 seers of ghi.

DRESS.

The people are usually well and comfortably clad in homespun cloth made from the wool of the flocks that abound in their hills, but will often wear very ragged garments for every day work. A single blanket, white, or white checked with red, or black and white chess-board pattern, is the only garment worn by a woman, but it is so carefully and neatly adjusted, pinned at the bosom with a solitary pin and gathered in by a sash at the waist, that while showing gracefully the lines of the figure it forms a complete and modest robe covering the arms, the body, and

Dress.



the legs to below the knees. Socks or stockings are luxuries, but woollen gaiters are occasionally worn. It is to her head-dress that the Kulu woman devotes all her arts of coquetry. young girls go about bare-headed with their hair plaited into long pig-tails hanging down their backs, and sometimes lengthened by the addition of cotton thread for ornament only. be it said, for the contrast between hair and thread is too apparent to deceive. Older girls twist the pig-tail into coils arranged on the top of the head, with a coquettish little cap perched just above the temples or sometimes a larger cap crowning the chignon: but the favourite head-gear is a kerchief, black or scarlet, confining the whole of the hair, bound tightly above the temples and over the head so as to show the whole of the brow. and tied in a knot at the back of the neck. The whole is prettily set off by a silver ornament which secured to the centre of the kerchief on the top of the head supports a pendant hanging over the forehead, and two strips of dainty filigree work, which, drooping over either temple, are attached to rings in the cars. Great bunches of silver ear-rings ar worr, and two nose-ornaments of gold, one a leaf-shaped pendant (bulák) carried by both maids and wives, but never by widows, and the other a plain large ring, the distinguishing mark of a married woman. throat is often loaded with necklaces : one or two bracelets adorn each wrist; and silver anklets, sometimes plain and sometimes curb chain pattern, are peculiar to certain localities. show of ornaments is only exhibited at fairs and feasts, and women who on account of being in mourning are unable to wear their jewellery sometimes hire it out for small sums to others to wear upon such occasions.

A man's dress consists of a loose woollen tunic, white, grey. or brown, girt in at the waist with a sash. Loose woollen trousers, gathered in tight at the ankles, are added in cold weather or on gala occasions, but are often dispensed with on hot days or when hard work is required. A white or checked blanket like a plaid lends something of the picturesque to this loose fitting costume: it is worn round the chest, the ends crossing at the back and then brought forward over the shoulders from which they would hang down to the thighs were they not secured each by a large pin to the portion of the plaid crossing the chest and then flung back again over the shoulders. Between the two pins hangs a neat steel or brass chain supporting a bunch of small surgical instruments, a probe, a lancet, a pair of pincers and similar contrivances for operating on sheep and cattle. Otherwise no ornaments are ordinarily worn except occasionally a necklace or an amulet, or a charm in memory of a deceased relative. The head-dress is a round black cap, with a stiff edging, sometimes

ornamented by means of silver pins with broad carved beads stuck CHAP L in it: on festival days too plumes of mondl crest are worn by such as are the fortunate possessors of them. In Outer Saráj pagris are very generally worn, and also white cotton caps. Shepherds tending their flocks prefer a large conical woollen cap with flaps like a night-cap. Nearly every man carries a long cylindrical basket on his back to hold the wooden spindle and the wool with which he spins worsted as he walks long; and a flint and steel, with a small spindle shaped wooden box for holding tinder. hang from his sash, for though matches are sold in Kulu the older contrivance is more trustworthy in wet weather.

Both sexes generally go shod, some with leather shoes, but most with grass shoes plaited in their homes. A superior kind is made in Outer Saraj, the uppers of which are made of hemp. and the soles of nettle fibre.

All are fond of flowers, and on festival days wear garlands round their necks and put bunches in their caps or in their hair.

The dwellings of the people have been described above under prellings. the heading of "village sites and houses."

BIRTH AND DEATH CEREMONIES.

٩

On the birth of a male child there is a feast, and a present Birth and death coremois made to the headman (the Negi) of the kothi The child is nies. named some time within the year following, and is then produced in public, and there is another feast. It is a common oustom in Outer Saráj to give two brothers names which rhyme.

A corpse is burnt ordinarily on the day following the death: before the cremation it is covered with a cloth, and the musicians play. If the deceased is of good family his ashes are taken at once to Hardwar, whatever the season of the year: otherwise they are kept till the winter, when a party is made up to convey to the Ganges the ashes of all who have died in the neighbourhood during the summer. The formal funeral ceremonies (gat sat) are performed on the tenth day after death when the deceased's clothes are divided among the officiating Brahmans and the kumhars who provide the earthen pots for the funeral. On the thirteenth day (pachi) a goat is sacrificed and is eaten at a feast by the relatives of the family. The Kanets of the lower class (the Raos) perform all these ceremonies on one day, the third after the death. In some places it is usual after a cremation to make a small foot-bridge over running water somewhere in the neighbourhood to help the passing of the soul of the deceased. On the fourth anniversary of the death the chaubarkha feast is celebrated, and until then the widow, if faithful to the memory of the dead, should remain in mourning and refrain from wearing her ornaments; she is forbidden for ever to wear again her gold nose-ring and bulák.

CHAPTER II.—Economic.

SECTION A.

AGRICULTURE.

CHAP, II.

The cultivated area of Kulu and Saráj amounts to only 7 per cent. of the total area of the tract. The remainder consists of some privately-owned culturable land (about 10,000 acres) and unculturable waste such as roads, river beds and sites of houses, and of forest, including demarcated and undemarcated forest, the latter only being open to cultivation. The extent of the undemarcated forest has never been ascertained with any degree of accuracy and the amount of Government-owned culturable waste cannot be put into figures: it is steadily diminishing owing to the grants of waste made from time to time to right-holders who wish to break it up.

Bolls.

The geological features of the tract are fairly constant throughout, and the only exception to the general prevalence of metamorphic crystalline rocks is the small belt of sedimentary limestones and quartzites found between Bajaura and Plách. The soil of the hillsides is usually glistening with particles of micaceous rock, and in the proximity of forests more usually in the higher elevations—contains much vegetable mould. The soil does not lie deep anywhere except on the alluvial slopes which border the river beds. These are extensive in the Beas valley, and are full of granite boulders washed down from the high peaks, except in the lower reaches below Sultánpur where the lower fields tend to become broader and are composed in places of a reddish and rather stiff loam.

Classification of fields.

There being no wide areas marked by differences of soil, as in Kangra, the classification of fields adopted at the various Settlements of the Land Revenue has followed the variations of fertility due to the position of the fields rather than to the ingredients of the soil. In almost every valley all the different classes of field are found and the assessment circles are arranged according to the old geographical divisions into wuziris and not by stretches of distinct soils. The fields do as a matter of fact lie in belts, which have their local names, as described below. but these belts are so intermingled owing to variation of aspect, and are so indefinite that they cannot be taken as guides for classification. In the upper part of the Beas valley the alluvial slopes near the river and its tributaries are very much valued as rice-growing lands: lower down, below Kais village, this part of the cultivated area is called balk and the water-supply is much less secure than in the upper valley, considerable stretches of it remaining unirrigated. In Saráj the alluvial belt is called niul

Above it lies the manihat or mid-zone, up to about 7,000 feet. CHAP. U. more or less, according to aspect. Above the middle zone is the upland or gahar (saraj in Saraj), for another thousand feet of Classification elevation. This is in places overlain by the kutal, which consists of fields. of steep unterraced hillsides, where the snow lies late. In Sarái there is another class of land called kater, which is cleared of undergrowth every few years. These distinctions have not been disregarded in assessment, but for purpose of field classification the following grades have been adopted. The irrigated land is called rope, and falls into three classes: the best is that which lies in the centre of the irrigated block of land, receiving plenty of water, warmed and enriched by its passage through higher terraces: this is classed as ropa I. The second class is at the head of the block, where it is copiously watered, but the water is cold: the third class of ropa is at the tail of the supply. The unirrigated land (báthil) is of four classes: the first is double cropped land (ghar ser) near a hamlet and heavily manured: the second also frequently yields two crops, but is manured less easily being further away: the third class bears only one crop in the year owing to its distance from the homestead: the fourth is the poorest class of land and much of it is kutal. The fields are thus classified, firstly, according as they are irrigated or not. and secondly, if irrigated, according to the quality as well as the quantity of the water: if unirrigated, the main question is whother they are near to or far from the hamlet so as to receive proper attention from the farmer or not. Aspect is also an important condition of fertility, but it operates differently according to the season: in a wet year the sunny slopes fare best, and in a dry year those which lie in the shady (shilli) side of the valley. Proximity to a forest is usually disadvantageous, owing to the shade of the trees, and exposure to the ravages of monkeys and other destructive animals. All these points are taken into consideration in distributing the land revenue assessed on a collection of hamlets (pháti).

In order to reap every advantage of variations in the Systems of weather, and to make the most of the short ripening seasons as agriculture. they pass from the lower to the higher levels, the successful farmer should have his land well distributed and should employ as many kinds of crop as possible. It is not always possible to own land at different levels, and in different aspects, but villages which contain no ropa (irrigated land) frequently own blocks of it in another pháti, or collection of hamlets. Considerable skill is also displayed in putting in the right kind of seed at the right time in the field where it will produce the best crop. If the rain comes early, the early varieties will be at once sown, and frequently fields must lie unsown for many

f ystemr of agriculture.

days before the season is favourable. Insurance against bad or uncertain seasons is obtained by a judicious selection of crop.

The Kulu peasant admittedly succeeds on the whole in getting a fair return from the steep hillsides. The men do the ploughing and repairs of the retaining walls of the terraces, and fencing: the women do the manuring and weeding and most of the reaping. Frequently in the monsoon season, the men have to help to keep down the weeds. The men look after the flocks and do the heavier work on roads or in forests, but the laymaking is generally done by the women On the whole the more prosperous Kulu farmer leads a life of comparative ease. two months in the spring there is little farming work to do. At other times the women folk bear the heavier share of the work. and the ploughing which is done by the men is a much less frequent operation than it is in the plains. In the balk, where manure of all kinds is comparatively scarce, the soil has to be turned more thoroughly, but even there it is only the Arafu tenants who appreciate fully the advantage of numerous ploughings.

Sowing.

Sowing is done broadcast, as a rule, and the seed-drill is hardly seen except in the hands of the Arains of the balk. Times for sowing and harvesting vary with the seasons an! the kind of crop.

Ploughing.

The plough (hal) is a wooden one, with a long iron point. It is light and adapted to porterage on the hillsides, and though it does not east the earth aside or disturb the subsoil, it will only be superseded by a plough which can do that work as well as be light enough to be carried about in a mountainous tract. The labour of ploughing is very much more arduous than in the plains owing to the severe slopes of the hills and the small size of the fields: constant turning and climbing is involved, whereas in the plains the ploughman can spend all his time on the furrow.

Harrowing

Harrowing is only done for rice, and by Aráins in the balh and levelling. for maize. The instrument used is a thick plank furnished with wooden teeth (jandiál), on which is fixed a handle, as on a plough. The operator sometimes stands on the harrow. Clods are ordinarily broken up by the jol or leveller, which resembles the harrow, but has no teeth. both these instruments have a pole of about 6 feet in length which fastens on the yoke of the oxen. The bank (dhek) of a field is dressed with a broad hoe, the kahi or the kudál. which are also used for cleaning watercourses, etc. spade proper and fork are not used.

Weeding.

Weeding (nindhái) is done by picking the ground over with a light iron pick (kilni) or a flat trowel (khurpa). It is nearly all done by the women.

Women carry the manure and spread it on the fields using the kilta, a long funnel-shaped basket of bamboo resembling the wicker basket used in the Alps. Farmyard litter is generally Manuring. mixed with suhr (pine or deodar needles) collected from the The needles are raked together with an iron-toothed instrument which frequently uproots young forest seedlings. The women however do not go far from home for this purpose; so the damage is confined to a small area. The loppings of pine or fir are also taken and this practice has devastated large areas of forest: it has now been confined by order to undemarcated forests. The cattle houses are swept clean after the winter and the manure collected in heaps near the howes, mixed with the suhr, and left to mature. A large proportion of the cattle are kept merely for their manure without which there would on many fields be little or no crop. Sheep, goats, and other stock are penned in fields for the sake of their droppings, and a long stubble of wheat, barley, maize and amaranth is left on the fields to be burnt or ploughed in : similarly weeds are cut in the crop and left to rot and be ploughed in. The manuring of rice lands at a distance from the village site often a thousand feet or more above the ropa entails considerable exertion.

Certain paths are kept open for cattle and these are usually reneing. carefully fenced with dry thorns set in a loose stone wall. remaining paths are not used by cattle, except when actually engaged in field operations, and are not fenced. There are few quickset hedges. In some fields near the main roads substantial stone dykes are built to protect the crops.

The maize crop always needs careful watching (paira) to Grop watchkeep off black bears. These intruders do much damage and come ing. regularly into the maize fields throughout the tract. Some are killed by the villagers and others scare! from field to field, but it is extremely hard to see them in the night time and they are often very ferocious when attacked. Monkeys could be kept off. by dogs, but dogs are not trained for this purpose owing to the risk they would run from panthers. given out on a seasonal license, which remains in force during the monsoon and early autumn, and are returned at the end of the fixed period. They are eagerly sought after, except in Outer Saraj where the distance from the tahsil is often prohibitive, and much damage is done by wild animals to the various crops, more particularly those of the kharif. The people will not shoot monkeys (hanumán), but are quite pleased if any one does the work for them. The maize is generally watched from a shelter (tápri) erected on poles in the field.

CHAP. II. Section A. Respine. Reaping (lanni) is done by the toothed sickle (dáchi or sastar) made of iron, with a blade about a foot fong. The crop is cut by the cultivators with the assistance of neighbours and there are few paid labourers. The sickle is sometimes thrown down in the path of a passer-by, who is expected to step over it and pay a fine according to his means. This is apparently for luck, and much disappointment ensues if the sickle is avoided.

Threshing and winnowing.

The grain is carried home in the sheaf and spread out to dry in the paved courtyard (khal) which is attached to every house: the floors are not made in the fields. The cattle tread out the corn (khol phi na), and usually wear a muzzle (chikra) during the operation. The corn is separated from the straw by the fork siul), and is winnowed by throwing it against the breeze from a basket (tokru): it is then gathered and sifted in a flat tray (sup) of reed. Afterwards the corn is stored in wooden boxes (kothi) kept in a separate room of the house.

Stacking,

The straw is stacked in small round stacks which are thatched and grouped near the homestead: the stacks are called by various names according to the kind of crop: bhujnu=wheat stack, kulráta=kolra stack chaliáta=maize stack, ángi=barley stack. The straw is usually fed whole to cattle. Sometimes a stack is constructed in a long line down the hillside, where it is steep enough to ensure that all rain-water drains off. Hay is generally twisted into loose ropes (láhul) and hung up over the boughs of trees, in which other fodder is also very often kept.

Retation.

The large variety of crops grown allows scope for varied systems of rotation. In the best manured lands in the bath barley follows maize, and maize follows barley in unfailing succession, or wheat may be the rebi crop regularly grown in the rotation. In less highly manured lands sariára or kodra or china mixed with kangni is grown as the kharif crop in alternate years with maize. In the manjhát wheat follows kodra, and is followed by a fallow, after which a barley crop is raised, and then the rotation recommenced with kodra. Another rotation at a slightly higher elevation is wheat, then fallow, followed by barley, then buckwheat, then a fallow. In the gáhar barley follows sariára regularly in the best fields; and in the next best the rotation is varied by wheat followed by a fallow being taken in alternate years. In the inferior fields wheat and buckwheat succeed one another, or only one crop is raised in the year.

Principal erope. The percentage of the cultivated area occupied by the principal crops according to the results of the cropping returns

from 1891 to 1910 is as follows :-

CHAP. IL.

Crop.		Wazíris Parol, Lag Sari, Lag Mabárájah.	Inner Saráj.	Outer Saráj.	Rápi.							
Kharšf.												
Rice	164		15.25	8.16	6.61	5 .84						
Maize	***		16.02	19.48	3.2	28.68						
Sugarcane			'86			.09						
Kangni	499	*** {	·75	3-32	6:28	2.03						
Kodra		***	10'95	3.26	970	7.35						
Sariára (A)	naranth)		6.62	9.06	8.97	5.47						
Bhreta			1.07	'21	•50	'44						
athe (buc	kwheat)		8.47	3.28	1.62	2.89						
Ohina	190		5.70	2.29	2.45	3.79						
Mung, m]	7:26	4.63	3.28	6.83						
rel	400		*01		-02	-01						
ted pepper	***		15	•••	.01	-07						
H emp			'14	.25	'43	*28						
obacco			.77	.68	'36	45						
l'es	***		.13	•••	***	'01						
Frait .	***	}	.12	.01	'02	*02						
Potatoes -	•••	}	'19	'03	'02	.18						
Vogetables	***		·49	.86	48	.89						
Farmoric		}	194	-09	.01	.02						
Other khari	f crops]	5.78	3.40	6.12	\$ * 9 5						
Tot	al Kharif	. [75-19	54.13	26.66	66.68						
			R	abi.	1							
Wheat	***		35.83	34.05	40.35	33.28						
Bariey	***	}	11'15	26.29	20.98	16.84						
ram	•••		.03		.17	-02						
Vas ar			'41	·61	-27	*84						
'eas		}		.01		***						
Barson (mn	stard)]	2.99	18	-01	2.67						
regetables		l	11	'01	-01	'02						
орру		•••	1.48	2.25	2.50	4.97						
Other rabi c	гора		*64	'04	•19	-63						
Tot	al Radi		52.28	68'74	64:48	58'77						
M-4	and Khari		127.78	117:87	115.09	127:45						

The figures show considerable variation from those of the settlement of 1891 and it seems clear that the year then taken was an exceptional one, allowing of much more double-cropping than was subsequently found possible. The general tendency is to put foremost the planting of food-grains, as is natural in a poorly fed tract. In the case of the Waxiris Parol, Lag Sari and Lag Mahárájah there has been a reduction in the areas under barley and wheat, and a consequently smaller proportion of the rabi as compared with the kharif harvest. The cultivation of maize is expanding in Kulu Proper, and the American variety is becoming much more popular in spite of the much longer time it takes to ripen. In Saráj only about one-se venth of

CHAP. II. Section A.

Principal crops. the cultivated area is cropped twice in the year, and the proportion is smaller in Outer than in Inner Saráj. In both waziristhe rabi is the more extensive harvest. This is because the excessive rainfall on the higher hills delays the ripening of the crops and produces more straw than grain. The kharíf harvest in the lower villages of Outer Saráj is, however, as extensive as the rabi. The rabi area has decreased throughout the tahsíl, and the double-cropped area is hardly more than one quarter of the total cultivation in any part of the tract.

The following is a description of the main crops :-

Rice.

The climate is unfavourable to the production of the finer kinds of rice—begamt and básmati - which are grown only in one or two places in the lower parts of the Beas and Sutlej valleys. In the Kulu tahsil the most common varieties are ma'ali, jatu and mahuri. The two latter are alike, and are often sown mixed. the mixture being called gargal: the ears are drooping, and the beards white and silky. These are sown throughout the valley up to an elevation of a little under 6,000 feet; above that elevation they are replaced by matali, the ears and barbs of which are brown and upright. In the lower part of Waziri Lag Mahárájah unbearded varieties, called jaluhara, and mogai are grown These fetch a better price than jútu while jútu sell for more than matáli. In Saráj raili, an unhearded variety with a reddish grain, is the most common in the lower rice lands, and chhuwáru, which has a white grain and short upright red barbs, is generally sown in the higher; and here and there jatu has been introduced from Kulu. The rainfall is so great that rice is produced extensively in unirrigated as well as in irrigated land, especially in Saráj, but the varieties grown without irrigation are different from the above: the chief are rachhera, the husk of which is dark coloured; lal mákuri distinguished by a red husk; dhán basáhru with a yellow husk; rundlu, black-eared; and báern, an unbearded variety.

Rice is sown broadcast only in Khokhan and Bajaura kothis where the cultivators are settlers from Mandi State, chiefly Aráins. Elsewhere the rice is sown in nurseries early in May, and planted out in the fields between the latter half of June and the end of July, according to elevation. Matáli, básmati and chhuwáru rice is forced artificially by being kept moist between layers of birch bark, and is not sown in the nursery till it has germinated. A better yield is obtained by the planting than by the broadcast system, but it requires very much more work. If the fields have lain fallow in the kharif they have to be first hoed before they are ploughed up. The land is manured either with a coating of farmyard manure, or by sheep being penned on it.

or by both methods: the nursery is very heavily manured, and CHAP. II. the same plot is always reserved for this purpose, so that the soil may be as rich as possible. Each proprietor has his appointed Rice. day or days for receiving water for his rice-planting, and when his turn comes all the people of the village or pháti, men, women and children, turn out to help him, and are fed at his expense. While the men plough the fields, repair the ridges made at the foot of the field terraces for retaining the water, turn on the irrigation channels, and drive the bullocks which drag the huge rakes to churn up the mud, the women pull up the plants from the nursery and plant them in the fields, working in rows and singing merrily all the while. The field is watered for a month after planting, and is then weeded and watered again; another watering is necessary when the ears form, and another when the grain sets. Harvest time is in October when the grain is cut and allowed to lie on the field to dry for a few days; it is then stacked at the threshing floor until the rabi ploughings and sowings are over, when it is threshed in November or December. In Saraj the blocks of rice-land are not so large as in the Kulu talish, and the people do not turn out to help each other with their rice-planting; each family prepares and plants out its own bit of land. It is a common practice in Outer Sarái to sow másh on the small ridge made at the foot of the field terrace for retaining the water, both to give it solidity and also to utilize all the culturable area possible. The wild shoankh grass grows thickly in rice-fields, and is allowed to grow up along with the blades of rice from which it can hardly be distinguished; when it flowers it is cut to be fed off green to the cattle, or to be made into hay.

Maize is sown at the end of May or in June, in fallow land Maise or in succession to barley: it is never irrigated in Kulu. Even in the best land it is usual to give a fallow for one harvest every The produce is generally excellent, but it second or third year. is much sought after by bears, monkeys and birds, and consequently the heads are generally collected about the end of September or beginning of October before they are quite ripe, and are laid on the house roofs to ripen, as they can there be guarded more effectually. The bright orange hue thus lent to the housetops is a striking feature of the Kulu autumn landscape. The percentage of cultivated area under this crop varies greatly in the different parts of the sub division: in Upper Kulu where rice is the most important produce, it is 16, in Rupi and Inner Saráj, where it is the most paying kharif crop, 281 and 191 respectively:

The fertility of rice and of maize fields has been much reduced by the operation of the forest rules (1891) which forbade Gaddis to stop in the valley: formerly their flocks provided abundant

manure.

CHAP. II.

and in Outer Saráj only 3\frac{1}{2}. There is much land in the latter wastri which seems eminently suited for the production of maize, and it is difficult to understand why the grain is comparatively so little sown. The fact that the mission at Ani can grow American maize successfully has not made much impression on the country-side.

Other hharif crops.

Kodra (Eleusine corocana), ogal or bhresa (Fagopyrum emarginatum), kangni (Pennisetum stalicum), china (Pansoum miliaceum), sariára (Amaranthus anardana) are also sown towards the end of May in the fallows in the higher lands, and in June in succession to barley in the lower lands. All require careful weeding and thinning to remove the redundant growth due to the rains. In Outer Sarái this is done by harnessing a pair of bullocks to a large rake and making them drag it through the field. In that waziri china and kangni are highly valued, and are grown as separate crops without intermixture, though the latter is frequently sown mixed with kodra or with the unirrigated varieties of rice. But in Kulu ohina and kangni are always sown mixed, and often kodra, with sometimes sariára as well, is added to the mixture. Sariára may be sown rather later than the other crops and mash and kulth pulses may be sown later still; these grains are therefore preferred for dotasli land. There are three varieties of sariára, one ták or dhángar, with very large crimson combs or heads, the other two with smaller heads, crimson and golden in colour, respectively. Buckwheat Fagopyrum esculentum) is grown in the hutal in the manner described above, and in the gáhar in succession to wheat, year by year, or with occasional fallows. It is locally called káthu and is an inferior grain in comparison with bhresa. Másh pulse is often sown in Indian corn, china or kingni fields so as to utilize all the cropbearing area possible. On the steep and hot hillsides along the bank of the Sutlei the pulse called kulth is much grown Til and cotton in the kharif harvest. introduced were before 1891 in the very low-lying land on the Sutlej bank. Turmeric (haldi) is here and there produced in the lower villages.

Tobacco.

Tobacco is grown as a kharif crop in Kulu, generally in richly manured plots close to houses. It is sown in small nurseries, and afterwards planted out; the leaves are dried and rolled up into thin tubes, in which form the tobacco is sold. It is grown mainly for home consumption, but in some places for the market as well, and is a lucrative crop; the Sarájís are not able to grow enough for themselves, and have to import from Upper Kulu. It has a pleasant flavour, and is distinct from the "gobi" variety grown in the plains, which has been introduced to a small extent by the Aráín settlers in Wazíri Lag Mahárája. American and

Havannah leaf has been raised with success at Raisan by CHAP. E. Mr. Minniken, but its manufacture has not been attempted on a large scale.

Hemp is grown extensively in the high-lying villages on the Hemp. slopes on both sides of the Jalori ridge where the excessive rainfall which is fatal to the charas excretion of the plant, is favourable to the development of the excellent fibre. It is sown in the richly manured plots within, or close to, the hamlets, and also in the glades or tháches in the forest where sheep are regularly penned. The produce is estimated as high as five or even ten maunds of fibre an acre, and sells at 8 to 16 pakka sérs per rupee to the inhabitants of villages where hemp is not grown. Most of the fibre, however, is manufactured where it is grown into ropes and grass-shoes (púla), the latter of which are made by the women (both high and low caste, but chiefly low caste). Four pairs of grass-shoes or three ropes, each 30 feet long, can be made from two pakka sérs of fibre. There is generally a surplus for sale after home requirements have been satisfied, and grass-shoes are procurable in the bazárs of Sultánpur in Kulu and Rámpur in Bashahr at four annas a pair. Ropes fetch less as they require less hand labour and less time to make than shoes.

Sowings of wheat and harley begin early in September in the Wheat and highest elevation, towards the end of November in the balk, and between these dates at intermediate elevations. Similarly, while barley is reaped in the balk before the middle of May and wheat less than a month later, the former grain is not gathered till June in the higher lands, and the wheat is often not in before the commencement of the rains. Both benefit in the higher lands by being under snow for a short time, each root putting out more stems in consequence. Excessive snow or rain is liable to cause rust and "bunting." Wheat is the more important of the two as a revenue-paying crop, and occupies more than half of the area cropped in the rabi harvest except in Inner Saraj where the areas under wheat and under barley are nearly equal.

This is due to two reasons: the higher elevation of the greater part of Inner Saráj does not permit wheat to ripen in time to be followed by a kharif crop; and besides in that wazir: grain is grown more for consumption than for the market, and barley flour is the favourite food of the people. In Outer Saráj a large quantity of wheat is sold, and owing to the low elevation of most of the waziri the grain ripens early. In parts of Outer Saráj it is usual to reserve land for wheat, and so get one good crop of that grain instead of an average yield followed by an indifferent crop of millet: such land while lying fallow in the kharif bears a luxuriant growth of excellent fodder grasses (suhan and kawai

Wheat and barley.

CHAP. II. being the chief varieties), which are partly made into hay and partly ploughed into the soil as green manure. About half the straw is left on the ground as stubble to be ploughed in for manure, generally being partially burned first.

The opium poppy.

The most paying produce in the rabi harvest is opium, but the cultivation and manufacture are laborious. The earlier in November the poppy is sown the better, but a cultivator generally sows several small plots one after the other, so that the collection of the opium may not be such a tax on the energies of his family as it would be if the poppies in all the plots were ready at the same time. The plots are highly manured both before sowing and also more than once after the young plants have come up: frequent weeding is also necessary. The seed is sown in rows, and coriander is very generally sown between the rows; a fringe of barley is often raised along the field so that the barley being reaped before the opium is gathered a path is left by which the field may be visited without injury to the plants. The opium is tracted between the end of May and the end of June according to elevation. When the poppy heads are ready, two or three slits are made in each in the evening, and early next morning the cultivator's whole family turns out to collect the juice which has exuded through the slits. This is of a bluish brown colour; it is taken off with a wooden scrape, or with the edge of a reaping hook and rubbed on to petals which have been ke t for the purpose. A number of small balls are thus formed, which are wrapped in poppy leaves and so kept till they are quite dry: both leaves and petals are then removed and the opium is ready. The same poppy-head yields opium for several days. The removal of juice keeps the cultivator's whole family occupied from early morning till noon, and sometimes all day in the case of a large field. A fall of rain is very injurious at this stage washing away all the exuded juice. and still greater damage may be caused by a hail-storm which sometimes nips all the capsules in a field clean off the stalks. The poppy is not much cultivated in places like Upper Kulu where there is much irrigated land, because the time for collecting the opium corresponds with the rice-planting season, and labour is not available for carrying on the two operations simultaneously. Thus while the percentage of cultivated area under poppy is less than 13 in Upper Kulu, it is nearly 5 in Rupi and 24 to 24 in the Saráj tahsíl. The opium of Rúpi is preferred by traders to that of Kulu and also of Saráj. In the more northern portions of the sub-division the drug is produced only in the less elevated villages, but in the Saráj tahsíl, and especially in Outer Saráj, elevation seems to be no obstacle to the cultivation of the plant, and it is grown as high as 8,000 feet above the sea. There

is scarcely a village in the opium-growing kothis which does CHAP. II. not produce sufficient opium to pay its revenue, and the total value of the annual yield of the drug in the tahsils is probably The opium double their present revenue.

Sarson is largely grown in the rabi; it is sown late and sarson. reaped towards the end of April. The seed fetches a good price and is exported as far as Hoshiarpur. The oil is largely consumed in Kulu, and also is bartered for wool in Lahul. The Kulu people used to express the oil from the seed themselves, but this industry has now largely fallen into the hands of Arains settled in the Beas valley. About 5 sers of seed are required to produce a ser of oil.

The cultivation of potatoes has been somewhat extended Potatoes. in Rúpi and Saráj since 1891, and there is reason to believe that the sweeter and more prolific yellow variety is supplanting the red. They are grown in the higher villages chiefly in the Sarvari valley; they are sown in April and dug in August.

The cultivation of tea spread into Kulu from Kangra when The cultivain 1856 Major Hay, Assistant Commissioner, planted tea plants raised from China seed in rich soil at Naggar at 5,500 feet elevation; in 1860 six acres were planted there. The plants all develoved rapidly and in 1856 some of the bushes were 4 feet high and 12 feet in circumference. At Bajaura in the same year three or four bushes growing in garden soil were almost as large as those at Naggar. The latter garden was bought and improved by Major Hay's successor, Mr. Knox, who after his transfer from the sub-division founded the Kulu Tea Company.

From 1862 to 1870 this company continued by small yearly plantings to increase the area, and after working it for -0 years, at more or less loss, sold it in 1883-84, part going to Colonel Rennick and part to Mr. H. J. Minniken. Another company started in 1866-67 and planted at Bajaura about 5 acres and 2 acres at Dwara, in Kothi Baragarh. Later this company not being satisfied with the prospects, sold their property to the Kulu Tea Company. At Dobhi, Mr. Duff, one of the proprietors of the Bundla Tea Company, Palampur, put out tea from nurseries in 5 acres, and some fine bushes of this planting are still in the Dobhi orchard. In 1875 Mr. H. J. Minniken started a plantation at Aramgarh, Raisan, and extended it to its present area. The total of all areas planted with tea was about 200 acres. Mr. G. G. Minniken is now the only planter who grows tea for sale, and his gardens at Raisan and Naggar aggregate about 36 acres.

GHAP. II. Section A. The cultivation of tea.

The tea grown in Kulu is of excellent aroma and flavour. It gained the two first prizes at the Lahore exhibition, in 1866. one for the best tea grown in the Punjab, and the other for the best black tea grown in India. In 1909 it obtained a certificate of merit at the Industrial and Agricultural Exhibition. It has been well reported on by London brokers. In good soil and suitable locality Kulu tea plants grow into bushes producing flushes of leaf, as fast as in Kangra, but the yield in Kulu is much less. owing to the irregularities of the rainfall. There seems in fact to be very little land in Kulu well suited for tea cultivation. In the balk there is too little rainfall, while north of Raisan the gold water of the sub-soil combines with the strong sun to kill or stunt the young plants. These have to be transferred from the nursery when at last a foot in height, and only the strong and healthy ones should be selected. After transplantation they may be expected to come to perfection in about seven years. The ground should all be hoed over at least three times a year, and the gathering of the crop entails much manual labour: the preparation of the leaf is also a costly and intricate process the land which had been taken up for tea was of inferior quality and not suitable for tea. Government assisted the first beginnings of the tea and fruit industries by reducing the land revenue on the planted areas to Re. 1 per acre. The marketing of tea in Kashmir and Central Asia was also encouraged, but there is now little prospect of success. The trade has to face the disadvantage of great distances from markets, expense in working, and the great fall in price which was brought about by the extension of tea cultivation to Ceylon and Assam. There is little prospect at present of the Kulu farmer taking to tea planting, as the science and skill required is beyond him. Otherwise he might, writes Mr. Minniken, plant bushes along the edges of his fields where the soil is rich, so long as protection is put up against flocks and herds.

The annual outturn was for the most part sold in India to messes and private purchasers, little reaching the home markets. In 1868, at the instance of Major Paske, Deputy Commissioner (who was acting under instructions from the Viceroy), Mr. G. G. Minniken was sent with a quantity of black tea to Leh, with a view to introducing it to the Yarkandi traders, who periodically visit that city. Offers were made by some of these merchants to barter it for charas, but negotiations falling through, it was sent to Yarkand and sold there at Rs. 3 to Rs. 3-8-0 per pound. Kangra green tea was also taken up by Mr. Forsyth, Commissioner, to Yarkand. Since 1868 Khampas and other traders have taken to Ladák, Gartok, etc., by the different trade routes increasing quantities of Indian tea, and it is estimated that in 1916-17

Í

more than 500 maunds of various kinds of tea passed through to CHAP. II. Ladák by the Kulu route. It is mostly, however, of a cheap and inferior sort, not likely to enhance the reputation of Indian The cultivation of tea.

Sugarcane is now commonly grown south of the Mahul Sugarcane. Khad between Sultanpur and Bajaura, but not in other parts of the tract. The cultivators are mostly Arains. The cane is very liable to frost and water-logging and no variety has been introduced which is completely frost proof: it is usually a thin crop. The yield of gur varies between 6 and 20 maunds per acre.

The rates of yield of the principal crops assumed at the Rate of yield. Settlement of 1912 were as follows:—

Se	rs per	r acre.		Sérs	per acre.
Rice (irrigated)	•••		China		200
Rice (unirrigated)			Múng or Másh		100
Sariára (amaranth)	• • •	250	Wheat	•••	23 0
Káthu (buckwheat)	***	180	Barley	•••	300
Bhresa	•••	120	Masar	•••	150
Kodra	•••	320	Kala	•••	190
Maize	•••	400	Sarson	•••	130
Kangni	***	200			

FRUIT.

The climate and soil of most parts of Kulu up to 7,000 feet History of fruit-culture are suitable for many kinds of fruit. There are indigenous and its extent wild apples, pears, peaches, apricots, plums, cherries, currants. raspberries and walnuts. European varieties were apparently introduced about 1870, when orchards were started at Bandrole by Captain Lee and at Dobhi by Mr. Theodore. Kashmír fruit was first planted and English varieties were then grafted on the young Kashmír plants. The garden at Dobhi was acquired by Mr. W. H. Donald and other orchards started, e.g., at Manáli by Captain Banon, at Bajaura by Colonel Rennick, at Katrain and Dhungri by Mr. Duff followed by Mr. Mackay) and at Raisan and Naggar by Mr. Minniken. There are now 48 fruit planters in the Beas valley, four only of whom are Kanets of Kulu. Information regarding Kulu and Simla fruit-culture was collected in 1894 by Mr. W. Coldstream, I.C.S., and published. Since then a series of new gardens has been planted out by the Forest Department in Outer Saráj. The area under fruit in Kulu now measures about 120 acres and in Saráj about 35 acres. After forty years' working these results seem disappointing and the reason is not far to seek. Kulu is isolated by high mountains which preclude any other form of carriage of fruit

History of

CHAP. II. than by coolies, until it reaches the motor road at Palampur or the rail head at Simla. The time taken up by this method of carriage as well as the jolting involved and the expense of manfruit-culture handling the traffic for seventy or a hundred miles are very serious and its extent. handling the traffic for seventy or a hundred miles are very serious disadvantages. Much fruit is also sold in the plains as Kulu fruit which was never produced there, and the reputation of the trade has suffered accordingly. It seems to be an admitted fact that nearly all the area of Kulu and Sarái under 7,000 feet. excepting sun-baked places, could be put under European fruit. and the resulting crop would be sufficient for all the needs of the Punjab at least. The opening up of Kulu by a motor road through the Larji-Mandi gorge would give a stimulus to fruit culture in Kulu which would do much to make this ideal a reality.

The Bandrole erchard.

The Bandrole orchard which lies on an ancient landslip nearly 5.000 feet above sea level covers about 81 acres of light but rich soil, and is stocked with cuttings and trees obtained from Teignmouth, Worcester and Maidstone, Kent. A great many of the best kinds of fruit which do very well in England were found to be unsuitable for Kulu, turning out stringy, and eventually the following varieties were established on this and most other orchards :-

Apples. - King of Pippins, Autumn Pippin, Hawthornden. Cox's Orange Pippin, Golden Pippin, Golden Reineth, Lord Derby, Baldwin, Blenheim Orange Pippin.

Pears.—Marie Louise, Louise Bonne of Jersey, William. Bon Chrêtien or Bartlett, Bergamotte, Knight's Monarch. Josephine de Malines, Easter Beurré, Passe Col Mar, White Doyenné, Seckle, Duchesse de Bordeaux.

Grapes.—Black Hamburg, Muscat Alexandria, Bowood Muscat.

Apricots.—Yarkandi.

Plums are also grown there with success, but not cherries or peaches, and apricots are a doubtful crop. Captain Lee warned intending growers to make allowances for differences of climate and not to follow too closely the accepted English principles of thinning, root-pruning, etc. It seems, indeed, to be generally accepted that for successful growing of fruit in Kulu, not only must the grower be scientifically trained but he must also have Kulu experience.

The Aramgarh orchard at Raisan owned by Mr. Minniken CHAP. II. measures about 16 acres and the same planter has some 3 acres at Naggar: the former garden is stocked with trees from 4 to 30 wears of age and the latter is newly planted. Aramgarh is situated at about the same elevation as Bandrole on rather heavier soil and is doing well.

Raises orchard.

At Manáli (6,400 feet) in the Upper Beas valley Captain Manáli Banon has a garden which was first planted about 1884, orchard. Most English varieties of apples which were experimented with before 1894 were successful: the trees begin to bear some one or more years before their usual time in England and the fruit ripens also a month earlier. The apples seem to improve as regards flavour, size, and colour as compared with England, but in wet years have a tendency to rot at the core: some become mealy very quickly and easily bruised. Cox's Orange Pippin is recommended more particularly. Pears are not so prolific as apples at Manáli, though they attain a larger size, much finer colour, and (except in very wet seasons) a superior flavour to the same fruit grown in England: like the apples they ripen a month before their usual time in England, and show also the same tendency to decay at the core. Both the native and the English varieties of apricot grow well at Manali, but the monsoon rains frequently wash all the flavour out of this fruit, cause it to split, and prevent its ripening properly. Apricots do not stand travelling, and must be exported either dried or in jam form. The oil of the kernel (guti) is much used as a hair oil and body lubricant. The indigenous peach is also valued for its oil, but the fruit has no flavour. Good peaches have been grown from English stones, but are attacked by disease after 5 or 6 years: the fruit will not bear carriage. The common hill plum, árú bokhára, grows freely in the Beas valley, and is useful as stock for grafting English plums, which do very well and bear heavy crops. In fact they are too ready to kill themselves by over-bearing, all except the greengage, which in Kulu is a shy bearer. Cooking plums, such as Victoria, Pond's Seedling, Yellow Magnum Bonum, Denbigh Seedling, and others improve so much in flavour and sweetness that they become suitable for dessert. They cannot however be exported in the raw The wild cherry is indigenous to Kulu as elsewhere in the Himalayas: it has no value except as a stock for English cherries, all kinds of which—red, black and white hearts—ripen well at the head of the valley. They are ready early in June, as a rule, and are the first fruit to come into the market, but do not travel very well. The difficulty with grapes is that they are very liable to damage from the monsoon rains and varieties are needed which will ripen either before or after the rains. They are never likely

Section A. Manáli mehard.

CHAP. II. to be a great success as they travel badly and require much attention. English figs do fairly well and bear two crops in the year. English red and white currents are successful also, the local varieties being very sour.

Some local indigenous fruits,

Strawberries also grow luxuriantly, but need heavy waterings in the spring: the local kind is good for cooking and pre-Indigenous raspberries are of three kinds, all edible, and the English raspberry as also the English and the American black berry, spreads very readily and bears in profusion. Quinces (bidána) are indigenous to the valley and make capital jam. There are wild mulberries indigenous to Kulu, with an indigenous sirk worm but the fruit is of no value. wild varieties of almond, pistachio nut. pomegranate and olive, none of which have as yet had scientific treatment; these, with the oranges, grow at lower levels in Saráj and elsewhere. Spanish sweet chestnuts grow slowly but bear very well; the crop is often much damaged by monkeys. The hazel nut grows wild at the higher elevations but is of little value. There are two kinds of walnuts, one with a hard and the other The latter is called kághazi and has an with a thin shell. excellent nut. The wood, though not so well grained as in the case of European walnut, is hard and good-looking. is subject to the ravages of a horer insect. A persimmon has been successfully grown at Manáli, but the fruit is rather insipid.

Dobhi orchard.

At Dobhi Mr. Donald has been very successful with apples and pears. The garden lies north of Raisan at about the same elevation (5,000 feet). English apple-buds sent from Palampur were grafted by Mr. Theodore on local wild stock (pala) about 1870 and have fruited very well. Pears are hudded on the wild pear (shegal), Japan pear, blackthorn and quince. Those budded on the quince are the most prolific. Mr. Donald favours trans. planting of all trees which show a tendency to an excessive growth of wood. The American Wellington peach bears abundantly at Dobhi, and is of good size and quality, but will not keep.

Ani orchard.

At Ani in Outer Saráj (3,400 feet) fruit cultivation was begun by Dr. Carleton of America. He was successful with Kashmir apricots, American grapes, walnuts, and oranges. oranges were Maltese. The trees have however shown a tendency lately to bear small fruit in great profusion and die off. The reason is said to be that the sub-soil was not deep enough. new young orchard of orange tree; has now been planted, after blasting of large holes for the roots. Apples do not do well at Ani.

Forest De-

The Forest Department have lately made a serious attempt fruit culture, to introduce fruit cultivation in Outer Saráj for the Simla

market, as a paying undertaking in itself, and in order to en- CHAP. II. courage the local peasants to improve their financial position by section A. trade. Gardens aggregating 251 acres have been established at recent Departs various places chosen for their proximity to the Simla road or ment fruit scattered about at different elevations and with various aspects in order to cover the tract as much as possible and to show by experiment the best situations for orchards. Forest Ranger Lála Guránditta Mal was deputed to Pusa for special training and the work was started on his return in 1910: he has been for many years in Outer Saráj and has had an excellent opportunity for bringing the scheme to success. Three orchards were started early in 1911 and 3 more in January 1912. The principal garden is at Bahu near Chawai on the Simla road. It covers 6 acres, at an elevation of 5,000 feet. The trees planted include apples, pears, plums, peaches, nectarines, apricots, figs, oranges, sweet limes, Kulu limes, logats and cherries. Of these, oranges, peaches, and apricots fruited in 1916. Another orchard is situated at Nigali, 3 miles from Ani, at 6,150 feet; it measures 6 acres, and has a good prospect of success. Other gardens are at Karana, west of Ani, Dhangi near Chawai, Urtu in the Kurpan valley, and Dim in Kothi Kot. Eleven kinds of apples, one pear, an apricot, ten peaches, four oranges, and varieties of other fruit trees have been imported from Australia, a somewhat novel feature of fruit culture in Kulu. The expenditure has up to 1916 amounted to some Rs. 12,000 and the main outlay has now been faced: the gardens promise to pay well and to be of much assistance to the local country folk.

The prospects of the fruit industry in Outer Saráj depend on Prospects of the degree of success obtained in selecting the right varieties and on careful attention to the gardens: the market is assured, but the fruit will have to compete with Simla Hills fruit which has not so far to travel. The opening up of Kulu is the chief factor which will influence the Beas valley industry. The people are taking to grafts more kindly than in the past, and it is perhaps not too much to hope that a school for instruction in fruit culture will at some future date be opened.

In Waziris Parol, Lag Sari and Lag Maharaja, the increase Ingresse of in cultivation between 1891 and 1912 amounted to nearly 13 per cultivation. cent. By breaking up Government waste on permission of the Assistant Commissioner 698 acres have been added to the cultivation in these waziris: the rest of the increase is due to the cultivation of waste recorded as the property of the cultivators in 1891, to the new cultivation of the areas for the revised records of 1912, and to unauthorised extension of field boundaries into undemarcated waste. The irrigated area has increased in the

CHAP. II. Section A. Ingresse of cultivation. records by 3 per cent.; there has been a real increase in Lag Mahárája, the rest being due to re-mapping. It seems impossible now to extend irrigation and there is little suitable waste available for cultivation.

In Tahsil Saráj the cultivated area, as recorded, increased by 8 per cent.: but most of this is due to map correction. The irrigated land in Outer Saráj increased by 117 acres and beyond this amount, the extension of cultivation in Saráj is in the poorest of land.

In Rúpi the cultivated area increased by 13 per cent. between the last two settlements. A considerable portion of this extension is within proprietary holdings, but 607 acres have been broken up out of the waste.

There has been no widespread improvement in the quality of crops by selection of seed, nor by introduction of new varieties (except in the case of maize), or of new appliances. Attempts to encourage the cultivation of soy beans have proved a failure.

CO-OPERATIVE BANKS AND GOVERNMENT LOANS.

Co-operative credit has only recently begun to make its appearance in Kulu. In 1915 three banks were established as follows:—

	Number of share-holders.	Capital.			
Baragarh (Katrain)	 	-,		19	Ra. 371
Raisan	 •••	•••		26	288
Kais (Sultánpur)	•••	•••	(27	562

The rate of interest charged is Rs. 9-6-0 per cent. and the shares are Rs. 5 each. The movement has made a satisfactory beginning.

Takkávi is not popular in Kulu, owing to the ignorance of the average peasant and the control exercised by local money-lenders.

ALIENATIONS AND PRICE OF LAND.

The average price of land sold in Upper Kulu during the period of the first revised settlement (1871-91) was Rs. 27 per acre. Since 1891 rather less than one-tenth of the cultivated area had been sold in 1912, at an average price of Rs. 85 per acre. The average rates were Rs. 104 in Parol, Rs. 119 in Lag Sári, and

Rs. 44 in Lag Mahárája, or, respectively, 47, 64, and 37, times the all-round rate of the land revenue. In Lag Sári the average price was exaggerated by the sales of small plots near the Aultanpur bázár and in all the waziris by the prices recorded in case of sales to money-lenders. It is now very difficult to buy land in Kulu, and the price bears no relation to the profit to he made of it. The average price recently paid for irrigated land runs from Rs. 118 per acre in Lag Maharaja to Rs. 194 in Parol. and for unirrigated land from Rs. 47 to Rs. 93. Of the total area sold between 1891 and 1910 (3,344 acres), only 104 acres passed into the hands of money-lenders, the greater portion (1.880 acres) being sold to zamindárs of the pháti at an average price of Rs. 74 per cultivated acre. Three per cent. of the cultivated area was in 1912 under mortgage, the mortgage price working out to Rs. 73 per cultivated acre. In the high-lying villages transfers are few, partly because the inhabitants are thrifty, and derive a fair income from their sheep, and partly because the fields are too remotely situated to be much sought Childless widows seeking to convert their life interest in their husbands' land into cash, or to transfer it to their paramours or relatives, and old people genuinely anxious to provide for their last remaining days (being neglected by their heirs) are responsible for many of the alienations.

As in Kulu Proper, the price of land in Saráj has generally little connection with the profit to be made of it. During 1891—1910 less than one-twelfth of the cultivated area was sold at an average rate of Rs. 72 per acre, or 66 times the all-round rate of incidence of the land revenue. Taking irrigated and unirrigated land separately, the average price of the former in the same period was Rs. 177 per acre and of the latter Rs. 61 per acre in Outer Saráj. In Inner Saráj the rates were Rs. 59 and Rs. 74, respectively: 113 acres, of which 98 were in Outer Saráj, had been sold to money-lenders. Of the cultivated area, 7½ per cent. was in 1910 found to be mortgaged, the rate of the mortgage money being on the average Rs. 51 per acre.

In Rúpi during 1891—1910 less than one-tenth of the cultivated area was sold. The prices averaged out at Rs. 57 per acre. Where unirrigated land alone was sold, the average price was Rs. 52, of rather more than the price of báthil in Lag Mahárája, but less than the price in the Upper Beás Valley. Four per cent. of the cultivated area was found to be mortgaged, in 1910, at an average mortgage price of Rs. 48 per cultivated acre.

VETERINARY.

The Veterinary Department have only recently begun oper-veterinary. ations in Kulu and not much progress has yet been made.

CHAP. IL. Section A. CHAP, IL. Soutien A. Votorinary.

The rinderpest disaster of 1890-91 was the occasion of the first visit of a veterinary assistant and he returned as soon as the epidemic was controlled. In 1906 a temporary dispensary was started, but it was not until 1914 that a regular hospital was established. A good building for in-patients has now been erected at Kulu, with a dispensary, quarters for the assistant, and an operation shed: The Chief Superintendent toured in Kulu in 1913-15 and stimulated interest in the work of the department, about 500 cases of diseases among sheep and goats being treated on tour, but it will take years probably for the people to alter their ways and adopt modern methods. There were only three castrations in 1916, and ten in-door patients: on the other hand the belief in the value of the medical work of the department is growing and there were 2,372 out-door patients treated at Kulu, besides 690 on tour: 602 of the latter were for contagious diseases.

Breeding experiments.

Attempts have been made to introduce merino-breeding, but the results are disappointing in view of the expenditure incurred. The difficulty of inducing the owners of flocks to keep the merino rams and the half or three-quarter bred flocks entirely separate has caused many failures.

Experiments with Hissar and Brittany cattle have been succeeded by attempts to breed from Montgomery bulls, but little success has been attained as yet.

DOMESTIC ANIMALS.

Diseases of domestic animals, The chief diseases among cattle and flocks are-

- (1) foot-and-mouth—locally known as *kharog marog*.

 This attacks large numbers of animals.
- (2) rinderpest—gargandh: there has been no outbreak of this pest since 1891.
- (3) hæmorrhagic septicæmia—called ghutu.
- (4) sheep pox-paniáli.
- (5) mange—charrar.
- (6) photka—lung disease which attacks goats only, and sweeps off large numbers: the number of goats has been very much reduced of late years in consequence of this disease.

Maggots in wounds and the vagina are common, also diseases and malformation of the feet, and breaking of limbs, owing to the rough journeys made by flocks. Excessive consumption of niru

grass on first arrival at the high grazing grounds often causes CHAP. IL Tympanitis in sheep and goats and fatal results usually follow.

The cattle of Kulu and Saráj are small and hardy animals, domestic usually nearly black in colour, and standing from 71 to 12 hands animals. in height. They are inclined to be dull: the horns and ears cattle. are small and the body well-shaped and strong. The bulls are not mulled till they are 4 years old when they are ready for training as plough-bullocks: they then give six or seven years' good work and as much more again if carefully fed. But there is much mortality owing to the difficulty of feeding the cattle in the winter. The cows give very little milk, from 1 to 11 seers daily, and are kept mainly for manuring the land and breeding. The milk not required for curds is made into ghi and sold usually at one seer per rupee, which is 100 per cent, dearer than when the Gazetteer was last edited. The animals are kept in the room which forms the ground-floor of a Kulu house, and from which light and air are carefully excluded, the people considering warmth and protection from wild beasts preferable to ventila-Whatever may be said in favour of this practice, it has undoubtedly something to do with the occurrence of epidemics such as the rinderpest of 1890 and the foot-and-mouth disease which appears annually.

There is no systematic breeding of cattle, and the Montgomery bulls introduced by the District Board were not popular, owing partly to the idea that cross-breeding will produce bullocks without humps and therefore useless for ploughing, but also because hill cows are too small for mating with down-country bulls: a large size of bullock is also useless for the steep hillsides. The best hope for improving the hill breed and maintaining it seems to lie in selection from local bulls and rigorous castration of the unfit. This policy is however impossible until the conservatism of the people gives way. A lavish expenditure on cattle fairs and rewards for breeding might in time produce some effect, but there is much opposition to the modern humane method of castration, though it is practised in Láhul. At present the sires are all immature and none are kept for breeding proper. The breeding is merely an incident in the period of growth of a plough bullock and far too many bulls are allowed in each herd.

The cattle kept by Aráins and others in the lower Beas valley are obtained from Suket and are of medium build and active. There are fair milkers to be obtained sometimes at these lower

The price of a hill bullock is from Rs. 15 to Rs. 25, cows fetching from Rs. 10 to Rs. 20. But much more is paid for the Suket cattle near Bajaura, which cost up to Rs. 40 each. There is no cattleSection A.

Cattle.

CHAP. II. fair. A large number of cattle are imported annually from Saráj and Suket and Mandi into the Upper Beas valley (Ujji) to replace the casualties due to bad feeding in the winter.

Difficulty of feeding

In the winter and spring there is often a great scarcity of fodder, especially if the monsoon has been weak. The cultivated area is too small to allow of much in the way of fodder crops. Particularly in the Upper Parbati valley, hay is difficult to make owing to the monsoon rains and the short ripening season for crops. Grass is therefore left to witner as it stands on the hillsides, and this (known as hulái) is particularly indigestible and devoid of nourishment: it is used only when all else fails. feed for the winter and spring, for cattle, consists of hay (bája), ricestraw (parál: the stack is called paráli), wheat and barley straw (thuja), and the leaves of bán and morhú oaks. I hárshu or brown oak is eaten only by sheep and goats. Mulberry leaves (chin, chino) are given to young sheep and goats as the noonday meal in winter and spring. Flocks stand a much better chance of surviving the lean days than cattle; they can eat the leaves of bushes which appear in the spring before the young grass comes on, they can climb to places where cattle cannot penetrate and they go in large numbers to the lower hills in the cold weather.

Ponies and mules,

There is no distinct Kulu breed of ponies or mules: there are numbers of both in Kulu especially in the winter months. but they are all imported, the ponies from Yarkand, Zangskar, Láhul, Spiti, and Ladák, and the mules from down-country. prices of ponies vary from Rs. 50 to Rs. 250 according as they are for pack or riding. Good riding ponies are hard to obtain, owing to the lack of organised breeding. from Rs. 150 to Rs. 200.

Buffaloes.

Buffaloes are not kept by the Kulu people, except to a very limited extent in the neighbourhood of Bajaura and in the lower parts of Outer Saráj; and the nomadic Gujars of Mandi and Kángra Proper have not established a right to bring their buffaloes into the sub-division to graze. The provisions of Mr. Anderson's Forest Settlement contemplate their entire exclusion, but the Forest Officer has a discretionary right to allow a certain number of buffaloes to graze in undemarcated waste under conditions laid down in the rules made under Section 31 of the Forest Act.

Sheep and

The Kulu sheep are smaller than those of Europe or the pack-sheep (biáng) of Tibet, and both sheep and goats are of the type generally found in the Himalayas. The wool is of short staple owing to the frequent shearing which is necessitated by the exuberant growth in waste land of thorns and burrs which stick into the fleeces. The mutton is also poor in quality owing



the town served as subject to represent the servery of finding national and

No. 7. The Parbati Valley.

to the constant shifting of the flocks from pasture to pasture, at CHAP. U. widely distant places and all levels from 2,000 to 15,000 feet above the sea. The shepherds are usually hirelings and the Sheep and Gaddi shepherds, who all own their flocks, are not resident. goats. The Kulu shepherds choose as cool and dry a climate as possible and have invented the theory (largely for their own convenience) that the flocks must have, in addition to plenty of grazing, at all times of the year a cool but not too cold or damp climate. regardless of the fact that sheep and goats flourish alike on the burning plains of Hissar, on the cold wind-swept plateaux of Tibet, and in the rain-sodden valleys of Sikkim. The difficulty of feeding flocks in winter also causes much migration. The flocks of sheep and goats are therefore kept constantly on the move, with the result that the quality of the mutton is affected and the animals suffer very much from wounds in the feet, and broken legs. The shepherds (phywal) are quite indifferent to the sufferings of their charges and do not treat even minor ailments. Besides being of short staple, the wool of the sheep is coarse and no trouble is taken at shearing-time to separate the finer parts. The goats produce no pashm or soft under-wool. such as is furnished by the little chigu goats of Tibet. The fleeks. however, form a most important factor in the domestic and economic life of the people.

The numbers of sheep and goats have only increased by some increase of 17,400 head since 1891. This is by no means a large amount on prices. a total of 2½ lakhs and represents an annual increase of only ½ per cent. The prices however have gone up enormously of late years, and goats cost more than sheep. He-goats fetch Rs. 10 to Rs. 12, and she goats Rs. 6 to Rs. 7: rams cost Rs. 6 or Rs. 7 and sheep Rs. 3 to Rs 5. In the Parhati valley owing to the large demand by timber-floating gangs in the pay of Forest companies, the price of sheep has gone up to Rs. 10 or Rs. 12.

In the winter the sheep and goats of the higher kothis are sheep rans, driven down to the pastures of the lower kothis, or even further and rights and to grazing grounds in the lower Hill States. There they pay at chepherds. various rates, which in Mandi are as follows: - Annual leases are usually taken of defined grazing grounds, otherwise fees are paid at the rate of Rs. 9-6-0 per hundred for both sheep and goats. In no case is the contract money less than the fees according to this rate, and it is usually considerably higher. In addition Re. 1 is charged for the patta, or document conferring the lease, and rahdári, or grazing fees on moving to and from the grazing grounds is charged at Rs. 2 per flock, which it is proposed now to reduce to Re. 0-12-6. The tirni or grazing fees in Kulu are described below. The distribution of the sheep and goats (including lambs and kids) during the winter was ascertained in

CHAP. IL 1912 to be as follows:—

Sheep-runs, and rights and
Customs of
shepherds.
Parent days

d					In Native States.	At home.	Total.
Kulu proper	•••	•••	***		31,147	87,407	118,654
Rápi		•••	•••		18,911	26,334	45,245
Sarij	•••	***	•••		6,436	69,308	75,744
			Total	•••	56,494	183,049	289,543

On the other hand, some low-lying runs in Pandrabis kothis on the Sutlej are grazed in the winter by shepherds from Bashahr. There is a considerable amount of mutual grazing along the Mandi border, which is not taxed.

The rams are kept at home till February, when they are brought down to the lover pastures, and let loose among the flocks. In the following month all the sheep and goats are driven home to pass the spring lambing season in the neighbourhood of the villages of their proprietors, and they remain there till the middle of June, manuring the rice and Indian-corn fields. are then taken further up the hillsides to the gahrs, pastures in the forests at about 8 to 11 thousand feet elevations. The pastures, large open glades among the trees, are more properly called thách, which word is also applied to the level space in which a flock is penned for the night. In July when the rains have set in or are about to commence, the flocks are driven still higher up to the nights, the sheep-runs on the grassy slopes above the limit of forest growth. The best of these are in Lahul, and will be alluded to again in Part III of this work; the almost rainless climate of that tract is very healthy for sheep in the summer, and more than half the sheep and goats of the Kulu tahsil are driven there, as well as the flocks of the Gaddi shepherds who have a right of way through Kulu thither from Kangra. The nigahrs of Kanáwar and Sehnsar kothis in Wasiri Rúpi and of Shángarh, Tungand Nohanda kothis in Inner Saraj, situated towards the sources of the Parbati, Sainj and Tirthan rivers in the high range between Spiti and Kulu, rank next in excellence; the rainfall there though almost continuous throughout the monsoon takes the form of a thin drizzle or "Scotch mist," favourable to the growth of nutritious grasses and not unhealthy for the flocks. The Rúpi nigahrs are resorted to not only by the shepherds of the waztri, but also by men from Saráj and from Suket, who have always paid fees for the privilege to the jágirdár or to Government; some Suketars also visit the Inner Saráj nigáhre. The remaining high

pastures of Kulu are inferior; the slopes of the snowy range lying CHAP. IL above the forests in other parts of the country are rougher and less extensive, and above all they are exposed to a much heavier Shoop-rans, and rights and

The distribution of the flocks of the sub-division in the summer was as follows in 1912 :-

Name of tract.	Grazing in Láhul and Spiti.	Grazing in Rúpi ni- gákra.	Grazing in the home nigáhrs.	Grazing in Inner Saráj nigáhra.	Total.
	 				-
Kulu proper Rúpi Sarsj tahsil	 68,330 1,464 8,060	66 18,321 18,632	50,158 25,460 34,220	19,832	118,554 45,245 75,744
Total	 72,854	87,019	109,838	19,832	239,543

The flocks remain in the nigáhra till the end of the rainy season, about the middle of September, and are then driven back again to the gahrs where they graze till the cold becomes severe, and drives them down first to the villages of their owners and thence to their winter quarters. In this interval they manure the fields which are being prepared for wheat and barley. The adhrs are generally deserted about the beginning of November. It is the antumn grazing for which the gahrs or thaches are valued. and in this season they are grazed only by the shepherds possessing exclusive rights in them, whereas in the spring they are open to all the flocks moving on towards the higher pastures.

Both nigáhre and gáhre have tolerably definite boundaries, which are recognised by the shepherds, who hand down the knowledge of them among themselves. A sort of hereditary title to or interest in each is asserted by some man or other. He is known as the rású, and bases his claim upon a grant from the Rájás, but can rarely or ever produce a deed or patta. Sometimes he is a resident of the kothi in which the nigahr is situated, and sometimes he is a man of a distant koth; in which there are probably no nigahrs, as the mountains are not high enough. At the Forest Settlement the rásús in all cases admitted that they were mere managers, but alleged that no one could graze his sheep in the runs in a flock separate from that established by the rásús, and that was generally admitted by the people. They get no fees from those whose flocks go with them, but food for one dog is given, and at the union of the flocks and just before their separation the sheep are penned for a night or two on the rásús' fields. Some of the gahrs or lower runs have been included in the first class forests, but most of them and all the nightrs are in

Sheep runs, and rights and customs the second class forests. In the lowlands in and around the villages the sheep graze promiscuously like the cattle. Ordinarily speaking, a flock belonging to a man of one kothi would not be driven to graze in another, but within the kothi he may drive them where he likes, without reference to phati boundaries, or nearness, or the contrary, to his own hamlet; and in waste lands near the boundary of two kothis, the neighbouring hamlets on both sides frequently have a common right of grazing.

Payments for gracing and browsing of flocks,

In many places a gift of grain, or a goat, or a small sum of money, is given to the local deota, but this cannot be considered a payment for the grazing, but merely an offering to propitiate the deity and prevent his doing injury to the flocks while they remain in his haunts. In the times of the Rajas, and down to the Regular Settlement, a tax was levied on all sheep and goats in Kulu at the rate of one anna per head per annum. This tax was collected in instalments of one-third in the spring and two-thirds in the autumn. It was on account of the grazing for the whole year, and therefore no special rents or dues were imposed on the nigahrs or summer sheep runs. At the Regular Settlement of 1851 the tax was deemed to be included in the land revenue assessed on the sub-division, and this arrangement was continued at the revision of settlement of 1871. In 1891, however, the new land revenue assessment then made was accepted by Government as including all that could fairly be taken as land revenue for all rights in the land owned by the people, but with the reservation that it was not a full assessment in respect to sheep-grazing rights, and should be supplemented by a light additional charge to be specially levied on sheep and goats.

In determining the amount of the charge, account was taken of the profits derived from sheep farming, and for collection the principles followed were —

- (1) the tirni or grazing tax on local flocks was assessed in a lump sum on the basis of the enumeration made in 1891, to be the annual demand for ten years, at the end of which period a new enumeration and assessment were made. The collections were carried out by Negis who received 5 per cent. as remuneration:
- (2) the dues levied from foreign shepherds were determined annually by enumeration:
- (3) the jágírdár of Rúpi was allowed to make his own arrangements for collection of the additional rates for high pasture grazing and special dues for winter grazing on account of flocks from outside.

In 1913 Government sanctioned new rules as follows:

CHAP. II.

- (i) on account of sheep grazing within the owner's kothi Payments for the prevalent rate of Re. 1-9-0 per hundred was grazing and browsing of
 - flocks.
- (ii) on account of goats, grazing within the kothi, the rate was raised to Rs. 2-5-6 per hundred:
- (iii) the additional rate for grazing in the high pastures of Rúpi and Saráj remained at Re. 1-9-0 per hundred for both sheep and goats:
- (iv) the sum obtained by applying these rates to the figures of the last census was fixed as the annual demand for five years:
- (v) the demand for five years on account of the high pastures in Saráj was fixed in the same manner:
- (vi) for the high pasture grazing in Rúpi the Rái was allowed to collect Re. 1-9-0 per hundred on account of the sheep and goats of Rúpi and the khálsa waziris in Kulu and Saraj. He was given the choice between (a) fixing the demand for five years or (b) collecting by annual enumeration:
- (vii) on foreign sheep coming to Kulu for grazing the tirni was fixed at Rs. 3-2-0 per hundred and on foreign goats at Rs. 6-4-0 per hundred:
- (viii) the Nègis appropriate as before 5 per cent. of their collections of tirni:
 - (ix) foreign shepherds (Gaddís) who merely pass through Kulu enjoy as before a free passage unless they break rules, when they become liable to tirni:
 - (x) no tax is levied on Láhula and other regular traders and the proposal that nomads should be taxed was dropped:
 - (xi) the rates were fixed for the term of settlement, except that those for goats grazing within their kothis were to be re-considered after five years.

The income for 1915-16 amounted to Rs. 766 on account of the khálsa kothis and to Rs. 817 on account of the jágir kothie of Rúpi. The income from fees of all kinds taken for grazing in khálsa runs is credited to Forest Revenue, and amounted in 1916 to Rs. 3,784.

Section A Irrigation.

The percentage borne by the area artificially irrigated (known as ropa in Upper Kulu and as kiar in Outer Saraj) to the total cultivated area is 13.8 in the richer wastris of Parol, Lag Maharaja aud Lag Sari; in Rupi and in Outer Saraj, and 8 in Inner Saraj. Most of the ropa of the Upper Beas valley lies in the plateaux referred to in the general description of the tract; and in Rúpi the best irrigated land is found on the margin of the Beas, though there are patches in the Parbati, Hurla and Sainj valleys. In Inner Saráj the ropa lies in patches on the banks of the Sainj and Tirthan, and is watered from small streams which are full only when the monsoon rain is sufficient. Outer Saráj there is much good irrigated land on the banks of the Kurpan and there are plots on the margin of the Sutlej and in the Bawa Gad valley which are of very fair quality. Rice is the only crop grown in such land in the kharlf harvest. rabi crop is grown in it wherever the aspect and elevation permit the crop to ripen before the commencement of the riceplanting season; in the lower rice lands wheat fulfils this condition, and is preferred as it is more valuable than barley, and in Outer Saráj the poppy is also grown, but in the higher lands only barley can be obtained. Water is not supplied from the canals to the rabi crops in irrigated land except in seasons of very exceptional drought. The rice-land is carefully terraced into level fields, and resembles a flight of large, broad steps. The canal cut which supplies the water for irrigation is often brought from a long distance, and having its head high up the valley of the torrent which feeds it, has sometimes to be conducted by means of wooden aqueducts round cliffs and across If it falls out of order the work of many hands is streams. required to put it in repair, and there is an organized system of long standing for collecting labour. Each canal (kúhl) has four officials, a darogha, a jatáli, a dhonsu, a lándu. When a canal requires repairs, the darogha or superintendent gives the order to the jatals (messenger) who goes round with the dhonsu (drummer) and collects the labourers; each family getting a share of the water has to furnish a man. The gang march to the canal together: any one not joining before they reach the ground is fined two pathás of grain, and if he is absent the whole day, four pathás. It is the duty of the bándu to collect these fines, but his special business is to superintend the daily distribution of the water, like the koli in Kángra. He, in fact, is on permanent duty while irrigation goes on; the other officials attend so long only as work on the canal is in progress. The darogha gets a little grain by way of pay; the others undertake their duties in lieu of working with spade and shovel. The fines are eaten up at a feast held when the work is concluded. The dam of a kuhl.

which is called a ban or dang in Kangra, is termed ar in Kulu; CHAP. II. the mouth or opening into a challa or duct from a kuhl is called Section B. an óës; the opening from a challa into a field, a sharálan.

Irrigation.

Rice lands need constant irrigation as the water if allowed to stand too long becomes warmer than is considered beneficial to the crops. The kahle below Sultanpur are also generally used to the limit of their capacity during the growing seasons for both rabi and kharif crops. In shaded valleys, the situation is often too cold to allow of irrigation, and unirrigated crops in most parts of the tract are fairly secure. There is no lift irrigation and there are no wells: flow irrigation from springs and streams is alone employed.

The fishing industry has been mentioned under the head of Fauna in Chapter I (page 13). There are regularly recorded rights of fishing and quite a fair living is made by netting below the Akhára Bridge in the Beas and the kahl intake in the Sarvari. nallah.

SECTION B.

RENTS, WAGES, AND PRICES

Rents in Kulu are generally governed by custom and are Rents. not as a rule true economic rents. Rent by division of produce is hardly ever less than one-half. Rents of good lands in the Beas valley, as collected by European land-owners, are full fair rents and amount in waziri Parol to Rs. 11 per acre on ropa and Rs. 6-0-2 on báthil. In Lag Sári the figures are Rs 12-9-0 and Rs. 6-7-0 respectively, in Lag Maharaja Rs. 9-15-0 and Rs. 6-2-2. Cash rents in other parts of the tract are not of much value as guides for estimating the economic rent, in Rúpi Rs. 5-0-9 is the average rent paid on ropa and Rs. 4-1-3 on bathil. In Inner Sarái these figures respectively are Rs 4 and Rs. 3-1-7, in Outer Sarái Rs. 4-12-7 and Rs. 2-4-7. Cash rents are only displacing rents in kind on lands owned by Europeans.

The people do not take Government service, and if a man wages. is urgently in need of money he works for one of the forest companies in Kulu, Mandi, or Jammu. If he is young and strong he can earn by job work as much as 12 annas per day for carrying scantlings. This means very hard labour, however, and 6 or 8 annas a day is the average earning of a wood-carrier. Sawing timber is much more profitable, as much as 12 annas being easily earned, and quite commonly Re. 1. The net earnings of a sawyer have been estimated at Rs. 15 to Rs. 20 a month. Regular wages at Rs. 8 per month are obtained in the Forest Department and on District Board roads: the Public Works Department pay a rather higher rate.

Section B.

Wages.

There is no menial caste in Kulu corresponding exactly to those of the plains. In Kulu Lohárs, Chamárs, etc., are land owners, like Kanets, and ordinarily menials are paid for the job by the person who employs them. Certain allowances are however recognised as customary by such zamíndárs as can afford to give them. It is impossible to make an estimate of these earnings which would be at all accurate. Masons and carpenters are also usually paid by the job. Rs. 10 to Rs. 12 is paid to Lohárs or masons on District Board roads. Carpenters can be hired for Rs. 25 to Rs. 20 per mensem.

Prices.

Prices have altered very materially since 1891, and especially since the earthquake of 1905. There are no "Gazette prices" in Kulu and no regular market prices, in a tract where commercial enterprise is confined to a few immigrant shop-keepers. It was found in 1910 that the waziri records in the lal kitáb were unreliable, and did not touch certain important crops. The small shop-keepers to whom peasants sell their grain do not keep regular accounts, and never fix periodical lists of rates (nirkh) for their Naturally, prices rule much lower after hartransactions. vest than at other times of the year, the variation being often more than 25 per cent. The grain sold to pay the land revenue fetches, of course, the lower price. Certain grains, which have good keeping quality (e.g., buckwheat and amaranth), are hoarded to guard against calamity, not often primarily for profit. On the other hand in 1905 many peasants made large profits by selling their hoards at the extravagant rates prevailing after the earthquake of that year, and the richer ones have certainly learnt to hold up grain against a rise in its price. The grain-dealers (banias), employed by wood contractors in Kulu forests, buy in irregular quantities from peasants. They often have a surplus stock to dispose of and import this, along with grain bought at favourable rates, or in pursuance of other business, in the plains. Another reason for this import is that a certain supply on a given date is not to be depended on in Kulu. Extracts were however made in 1910 from books kept by banias at Katrain, Naggar, and Manikaran, showing prices at which grain was valued in dealings with zamindars since the previous settlement. It was generally admitted that prices were higher in 1891 than the rates adopted then and that they remained at a very low level until the time of the earthquake. after which an extraordinary rise took place. This was only natural. Sultanpur was destroyed by the earthquake, stores of grain were buried and lost, terraced fields collapsed, the harvest was below the average. Then the valley filled with imported labourers, and the food supply was unequal to the demand. Prices doubled and trebled, and before they could fall again,

there came a year of scarcity in Kangra, Mandi, and Suket, CHAP. M. and famine in Saráj. The Kulu people profited greatly by this scarcity: the country is far from large markets, and prices have Prices. been maintained at the same artificially high level.

For the purpose, however, of valuing the "half-net assets" (that share of the outturn which may legitimately be taken by Government) at the re-assessment of the land revenue, a very much lower range of prices was assumed in 1912 than the prices found to be actually prevailing, in view of the possible subsidence of this artificial inflation. Separate calculations were made for Kulu proper (Upper Kulu and Rúpi) and for Saráj. The following tables show the prices assumed in 1891, those prevalent before and after the earthquake, and the prices assumed in 1912. The figures in each case represent annas per maund:—

Grain.				FOR KULU	Assumed in 1912.	
			Assumed in 1:391 (annas per maund). Ten years' average before earthquake, 1895—1904.			Five years' average 1905—09 (rabi crops 1905—10).
Unhusked ric	r		16	24.2	32.8	23
Sariára (amaranth)			14	21.8	85	20
Kátha (buckw	heat)		13	201	24:6	17
Bhresa	•••	\	27	24:4	32.0	21
Kedra	•••		14	17.1	28.6	16
Maize	•••		14	16.8	30.4	19
Kangsi	•••		20	21.2	85.6	23
China	•••		16	20.8	84	۲۱
Wheat	••.	,	18	27-8	42.16	28
Barley			14	19.8	30.16	20
Masar	***		26	38.2	49	'40
Sarson	•••		30	47	69	40

In Saráj prices rule uniformly higher than they do in Kulu proper, but the variations from tract to tract are even greater than in Kulu. Most of the buying and selling in Inner Saráj takes place at Banjár, and there is also a market at Sainja. In Outer Saráj produce is disposed of at Chunagahi and Nírmand which are markets for the more prosperous parts of the sub-tahsil: prices are affected here by the vicinity of Rámpur Bashahr where there is at times an urgent demand for grain.

CHAP-U. The comparative table for Saráj is as follows: the lower line of figures in each case represents Outer Saráj and the upper line Inner Saraj :-

Grain.					For	SABAJ.	•
			Assumed in 169i (annas per maund).		Average 1895— 1904 (before earthquake).	Average 1905—09 (rabi grains 1905—10).	Assumed in 1912:
Unhusked	rice		18	~	29°9 27°4	61·8 48·4	26
Bariára (s	maranth)		15	}	23 ·	41.2	22
<i>Záiš</i> e (bu	chwheat)		18	{	23	87	} 19
Bhresa	-		27	5	28	87 44:4	} 22
Kodra	***		15	~	20.1	89·4 40·4	} 20
Maize	***		16	{	21:2	44	22
Kangni	***	,,,	18	~	24·8 25	48	} 28
Ch fna	494		16	{	24·2 25·9	41.8	} 22
Wheat	***	•••	20	{	81·4 84·5	46·5 51·5	} 30
Barley	***		15	{	20°8 28°8	88 85·4	} 22
Masar	4**	949	27	8	43-8	63	} 40
Sarson	***	,	28	8	47·1 43·8	77	} 42

The above include the more important food-grains, but separate prices were also assumed in 1891 and 1912 for mung, mask and other kharif crops, while valuations per acre were

taken for the remainder : details of these are noted in the Set- CHAP. II. tlement Report of 1910-13.

Prices.

The price of opium is a most important factor in the economic life of those kothis where it is grown: it is mainly used to pay the rabi land revenue instalment due in August and in many parts that payment could not be made without growing the drug. The profits of the cultivation have therefore been treated very leniently by Government and were not considered in framing the soil rates at assessment. The value of the grop was assumed to be Rs. 24 in 1891 and Rs 39 in 1912 and the tax imposed was Rs. 2 per acre in the former year and Rs. 9 in the latter: this was paid by the cultivators. Latterly. however, the minimum tax was that of one-eighth of an acre, and as many licensees cultivate smaller plots the incidence in 1912 worked out at over its. 12 per acre. Profits of cultivation increased during the term of Settlement, 1891-1912, by about Rs. 5 per acre. In 1914 the acreage tax was levied for the last time and in 1915 an export duty was substituted, payable by the wholesale dealer at the tahsil. This duty is now Rs. 8 per ser and part of it is paid by the cultivators in the form of a decrease of the market price, which now averages Rs. 11 per ser, though debtors frequently have to sell at Rs. 8 to their creditors, especially in Outer Saráj. On the whole the dealers have the advantage in the haggling of the market as they know that most cultivators are unable to hold up stocks of opium.

In a non-commercial country, as Kulu is, it is impossible dition of the to estimate the average expenditure on food, clothes and hous- people. ing. The Kulu man lives on his land and the forests, eking out their produce by taking to coolie labour when necessary. In the broad rice-lands of the Upper Beas the country-side is generally much better off than in the sunless valleys of Rúpi, the dry tract below Sultanpur, or the narrow glens south of Bajaura. The Parol people have better houses than formerly owing to more abundant timber and the use of the saw: they have more fruit than the rest of Kulu and sewing machines are increasing in numbers, showing that a certain rise in the standard of comfort has taken place: they still consume large quantities of alcohol and the local supplies of illicit liquor have probably been reinforced by the extension of sugarcane cultivation lower down the valley: they also have an excess of foodgrains and can reap all the advantage of the high prices which prevail.

With constriction of grazing grounds and the high price of wool, the poorer classes have to pay much more for their clothing, and for anyone who wants a new house or repairs done, the

dition of tie

people.

wages' bill of the carpenter and mason has become much larger than it was twenty years ago. The best clothes of the peasant Material con- are remarkably good and warm and are nearly all of wool. There are few families who confine themselves to clerical work and nearly every body has some land. The literate people are showing more taste in regard to dress, and are more careful about domestic cleanliness. But there has been practically no change in the food of the people, except in the direction of fruit, which is more largely consumed than before. The quantities of jewels worn by all persons at fairs show that reserves of valuables exist in most houses. Generally the Kanets look stronger and better fed than the menial castes, who often have a miserably ill-nourished appearance. The more backward and poor people are in the Upper Parbati valley where they get little sun and are not enterprising enough to make up for lack of crops by doing forest or other work for daily wages. The Sarájís nearly all obtain employment when necessary in the Simla IIIll States.

SECTION C.

FORESTS.

Description of the forests.

The forests of Kulu resemble those of the adjacent parts of the Himalaya, and the chief factor influencing the distribution of species is the elevation and aspect in so far as they affect the temperature. At the lower elevations occurs the chil pine. which however extends to over 6,000 feet in the comparatively cold Párbati valley. It is found at its best on quartzite rock, and on this formation in the Parbati and Tirthan valleys and in Pandrabís kothi of Outer Saráj it attains very great dimensions, probably with few equals in the Punjab: these trees are, however, of slow growth and reach a great age: they form pure forests of the usual type. It is only recently that they have been exploited. Snisham is found growing to a small size in the lowest levels, also wild olive and mulberry. The two latter are much lopped for fodder.

Above the chil zone, the kail or blue pine and the deodar are found, usually associated, often also as pure forests. The kail ascends higher than the deodar and in the upper Párbati valley is mixed with the spruce and silver fir, to well over 9,000 feet. In the forests of the Upper Beas, deodar does not grow above 7,000 feet and its mean elevation is 6,000 feet. In certain places, however, in Outer Saráj and in the Rolla reserve of Inner Saráj, it is found mixed with silver fir and . brown oak at a much greater height. Deodar is there found in two quite different types of forest, mixed with kail at medium elevations on easy ground in the neighbourhood of

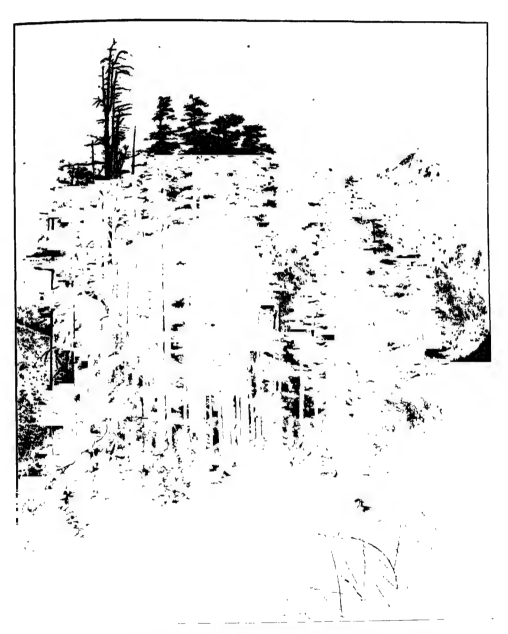


Photo-curraved & printed at the Offices of the survey of India, Calciuta 1917

No. 8. Deodars at Pulga, Parbati Valley.

villages, and also on rocky precipices in cold and remote CHAP. II. situations, where it occurs with spruce and silver fir and section C. ascends to 9,000 feet. In the latter case the kail is invari- Description of ably absent. In the lopped kail forests of Outer Saráj deodar the forests is spreading and will in certain places ultimately supplant the pine.

Extensive forests of common Himalayan oak are found chiefly in the Hurla Valley of Rúpi, associated with rhododendron arboreum (red) and Pieris ovalifolia. Other species found in this zone are the holly oak, alder, birch, hill tun, elm, with Symplocos Cratægoides, Viburnum, Cornus, Rhamnus, Flæagnus and other shrubs. A special feature of the Beas Valley is afforded by the fine alder woods, growing on every piece of freshly-deposited alluvium or moist landslips. This tree however does not regenerate naturally under its own shade. It is much used for building timber and firewood.

Above the deodar and kail forests, from eight to cleven thousand feet, are forests of spruce and silver fir, generally more or less mixed, which at higher elevations become pure silver fir. These species mostly grow in second class forests, remote from villages. With them are associated the Indian horse-chestnut, maple. walnut, and ash, frequently forming woods of broad-leaved trees in moist ravines. Other trees of less importance are the box, yew. bird-cherry, hazel, horn-beam, with the higher-growing variety of elm.

Towards its upper limit of elevation, the silver fir is associated with the brown oak, or this oak may be found practically pure. At 12,000 feet only birch and the mauve rhododendron occur in any quantity, but with them are willows, mountain ash, wild apple and some species of viburnum. Finally, juniper with rhododendron (lepidotum and anthopogon) are the only woody species, and tree growth is replaced by alpine pasture. ascending to the limit of vegetation and the line of perpetual snow.

The following list contains most of the principal trees and Principal trees shrubs: -

Natural order and species.	Rnglish name.	Vernscular name.	
Berberides. Berberis Lycium (and other species).	Barberry		kashambal.
Meliacese. Cedrela serrata	Hill tun	•••	darl.
Sapindacese. Aesculus indica Aser Casium	Indian horse-chestnut Maple		khanor, mandar,

CHAP. II.

Principal trees and

Natural order and species.		English name.	Vernacular name.		
Anacardiacem.	_ -				
Rhus Cotinus	Ve	notion onwood			
, Wallichii	·** : (A	netian sumach poisonous tree)		tung.	
Pistacia integerrima	Ka	Lon	***	rikhal, arkhal. kakar.	
Lucacus Integerium		war	•••	KBERT,	
Leguminose.	· 1_		i		
Dalbergia Sissoo		laham	101	shih, shishu.	
Bosacere (besides grafted var- ties of fruit trees).	ri e- ;				
Prunus Puddum	W	ld (red) cherry		pája.	
Padus	Ні	malayan hird charry		jáman.	
American	Hi	malayan spricot			
n.amiaa	Pe	ach		áru, maláru.	
Pyrus Pashia		ld pear			
laneta		id apple		shegal, .	
A		untein ash	***	pála,	
Cotomonton lugillaria			••		
Cotonesster bacillaris		toneaster	***		
Prinsepia utilis Rubus ellipticus	(A	sbrub)		bhekhai.	
	Ye	licw raspberry		anchu, ochia.	
" paniculatus	Hi	malayan raspberry	•••	ihisri.	
Ericacem.	i				
Pieris ovalifolia		•••		áran.	
Rhododendron campanulai	nu M	anve thededendren		shargar, Kashmiri patta.	
" arboreum		e d rhododondron	•••	brás.	
Oleaces,					
Oles cuspidata	W	ild olive		kábu.	
Fraxinus floribunda	As		***	angu.	
Euphorbiacen.	,		***		
Buxus sempervirens	! Be	X	•••	shamshad.	
Urticaces.					
L'mus villosa).	31			
Wallichiana	; } 1	Clm.	,	márau.	
Celtis australis	Če			khirk.	
Moras serrata		alberry		1 1 1 1 mm	
Ficus palmata	W	ild tip	***	phágra.	
Roxburghii	. 10	oad-leaved fig		frimul.	
Salicinaecæ.	***	Own-Icm Icit I/D			
Populus ciliata	Po	plar		phalsh.	
Juglandem.				12 . 22-of	
Juglans regia	. W	alnut	•••	khor, akhrot.	
Cupuliferw.	1			1	
Betula utilis	17 -	ti wala		bhurj.	
" alnoides	} 1	or rea		J.	
Alnus nepalensis		lder		1	
" nitida			***	kosh.	
Quercus ir.cana	C	mmon Himalayan oak	•••	ban.	
	B	own oak		kharshu,	
	Ho	lly oak	•••	morhu.	
Bambusom.					
Arundinaria falcata	Hi	ll bamboo		nirgál.	
Coniferm.					
Cupressus torulosa	Cr	ргени		devidiá r.	
Taxas baccata				rakhál,	
	Di	ne pine		kail. •	
Pinus excelsa.	M.			chil.	
Cedrus Libani, Decdara	D-	odar		kelo.	
Picea Morinda	D-	ruce		rai.	
Abies Pindrow	Q:	ver fir		tos.	
WORDS T.IDGLOA	Dil				

There are many shrubs and plants which afford food, medicines and dyes. In June and July wild strawberries of excellent flavour are plentiful in the alpine pastures: they are fragaria Principal trees and vesca, locally called bhumbhla or bhaimphal, which mean "earth shrubs." Raspherries abound along field borders, as do various fruit." kinds of barberry, the damson-coloured berries of which are The bhekhal (Prinsepia utilis) is valued for its oilseeds, and occurs plentifully in waste ground. Dyes are obtained from a species of the Styracese, Symplocos Cratsegoides, locally called lojh, which yields yellow and red madder from the plant Rubia cordifolia, called "majith," which grows in old walls and field terraces. Wild gentian (karru) and aconite (patis) are extensively exported as medicines.

CHAP, IL.

Forest fires are sometimes frequent, and it is usually which the extremely difficult to decide whether they started by accident forests are Smoking, stubble-burning, cooking of food and liable. or design. carrying of torches account for many of the fires and others are begun by children playing with matches while grazing flocks and cattle. Occasionally, however, deliberate malice is the cause, and when this takes place, the contagion sometimes spreads and a sort of mad fit takes hold of the countryside resulting in a series of fires near to each other but disconnected in origin, which are clearly traceable to criminal intent. Evidence is not often available of the actual perpetrators of these offen-All right-holders in the forest concerned are liable to assist in quenching the flames, but frequently the opportunity is taken of spreading the fire instead of putting it out, in order to obtain a good growth of grass for cattle.

Grazing of cattle and flocks is deleterious to regeneration, if at all heavy, but benefits forests which have gone beyond the primary stages of development.

The beetles scolytus major and minor have been noticed on deodar and polygraphus on kail. The fruit of the walnut is destroyed in large quantities by alcides porrectivostris. The alder is infected with a longicorn beetle and the spruce with a gall fly: but with the exception of the walnut pest, it may be said that insects do little damage of any consequence in the forests.

The damage done by fungi is of a much more serious Trametes pini has destroyed all the kail forests of Saráj where lopping is practised. It also attacks spruce and chil. The lopping of kail has now been prohibited in all demarcated forests. Peridermium cedri is a deodar fungus which has two manifestations: one, the ordinary witch's broom

CHAP. II. Section C.

Injuries to which the forests are liable. found on branches, which seems innocuous, and the other that which attacks the leading shoot and seems to be invariably fatal. Cutting out seems to be the only way of dealing with this pest.

Snow does much damage in unthinned kail pole crops, but under proper management should do little or no harm.

The Forest Settlement.

The settlement operations of 1865-71 had scarcely been brought to a close when a commencement was made in the demarcation of certain portions of the waste as forests, twentyseven of which were handed over to the Forest Department for management. The work of demarcation was continued by Mr. Duff, Forest Officer of Kulu, and the total area demarcated before the passing of the Forest Act of 1878 was estimated by Mr. Anderson, Forest Settlement Officer, at about 11.000 agres. This area was administered in accordance with local rules framed on the basis of Mr. Lyall's administration paper, and conforring power on the Negis of kothis to grant to agriculturists all kinds of trees except those which were considered more valuable, such as deodar, walnut, box and ash. In 1881 a Forest Settlement, in accordance with the provisions of the Act of 1878, was commenced by Mr. A. Anderson, who completed his work in 1886, and submitted a detailed report on the subject to Government after demarcating a large number of forests of an aggregate area of upwards of 1,200 square miles. He proposed that a certain number of these should be constituted reserves under Chapter II of the Ast, and that the remainder should be declared protected forests of different classes under Chapter IV.

The area of different classes of forest is given below, range by range:—

		RESERVED FOREST.		1	CLASS BCATED.	DEMAR	Undemar- Cated.	
Range.		Number.	Area in acres.	Number.	Area in	Number.	Ares in acres.	Area in acres.
Kulu		11	3,692	46	10,912	66	118,985	
Rápi		. 18	19,821	48	85,041	33	429,788	1
Inner Saráj	•••	9	11,857	52	11,005	46	77,814	
Outer Saráj	•••	7	5,009	36	16,037	84	4:,586	
TOTAL		45	39,8'9	182	72,995	179	664,178	538,781

Exhaustive records were prepared for each forest indicating the rights which may be exercised within them, and

by what hamlets, those forests being selected as reserves which CHAP. II. would yield the most valuable timber, and were at the same time burdened with fewest rights. Provision was made for The Forest Settlement. assessment of the rights to revenue if necessary. It was subsequently ruled by Government that only the grazing of sheep and goats is liable to separate assessment (see page 108). The enjoyment of all other forest rights is indispensable to the people to enable them to raise their crops and pay the land revenue which has been assessed with reference to the value of the crops. The rights were declared appendant to cultivated land, and the sale or alienation of forest produce (except of the inferior kinds) was prohibited. The remainder of the waste, i.e., the uncultivated and unappropriated land lying outside the demarcation, was also declared to be protected forest, and the nature of the rights which might be exercised over it by land revenue-payers was defined, though in this case it was not found possible to indicate the hamlets, if any, possessing the monopoly of such rights. One of the main objects of the demarcation was the separation of land that should always remain as forest from land that might ultimately be brought under the plough. Hence the breaking up of waste land in the demarcated forests is absolutely prohibited, but in the outside areas new cultivation is allowed in certain cases. Partly for this reason the property in the soil of the undemarcated waste of Waziri Rúpi was declared to belong to the jágirdár of that tract in order that he might be entitled to reap the benefit of extension of cultivation in the The demarcated forests of Rupi, however, have been reserved as Government property, although liberal rights of user have been conceded to the jugirdar, who is also entitled to the fees paid by shepherds for grazing their flocks within them.

Mr. Anderson's report was, as remarked above, submitted in June 1886, but for various reasons the case was not taken up by the Government of the Punjab till 1896. In that year Sir Donnis Fitzpatrick visited Kulu, and recorded a note on the Kulu Forest Settlement Report, by which considerable changes in the form of the Record and Rules framed under the Indian Forest Act VII of 1878 were ordered to be made. The laborious and difficult task of revising the record and recasting the rules under the Act fell to Mr. Alexander Anderson, C.I.E., who had in the meanwhile assumed charge of the Kangra District. The settlement came into force in 1896.

The existing law on the subject of forest rights and liabili-Legislation ties has been very clearly arranged in the Forest Manual, since settle-Volume I, and there is no need to reproduce it here. Since the

notifications of 1896 were issued constituting the forest into the four classes already mentioned, and prescribing rules for the exercise of rights, the question of the right of private persons to cut down the forest trees growing on their own lands has been raised more than once. Finally, by Punjab Government notification No. 294, dated 10th May 1909, certain reserved trees may be cut for domestic needs on land recorded at the last settlement as cultivated, without any restriction, and on land recorded as uncultivated at last settlement, on fixed conditions: reserved trees on private banjar (uncultivated land) may not however be cut for sale without permission, and a strict enquiry on the part of the Divisional Forest Officer is prescribed. When reserved trees are sold, the owner loses his rights to obtain trees from Government forests at zamíndári rates, unless an exceptional case can be made out, and may also lose that right by reckless felling of his own reserved trees. The object of these rules is to prevent felling of trees outside the owner's boundaries (which generally need demarcation on banjar land) and also the denudation of the countryside (such as occurred in Kángra proper), whereby an excessive burden of claims to timber would be thrown on Government forests. In addition, the lopping of kail has been prohibited in demarcated forests altogether, in order to protect the trees from the ravages of fungus trametes pini, described above.

The departmental management is in the hands of the Divi-Management The departmental management of the forests sional Forest Officer, whose head-quarters are at Naggar. Subordinate to him are four Rangers, in charge of the Kulu, Rúpi, Inner and Outer Saráj ranges with offices at Kulu, Bhuin, Banjár and Chowai respectively: they have under them Foresters and Forest One Forester is in charge of the Beas River in Mandi The Department supplies timber to right-holders and to other Government Departments in addition to protecting, exploiting and regenerating the forests as a whole. Besides much small timber, the following first class trees are sold annually, taking an average of seventeen years, at very low rates to right-holders:—

> Deodar. Kail: Chil. Fir. 1,659 103 804 38

In addition, inferior trees reserved or not reserved are given to right-holders free of charge. Grants to right-holders are given annually by the Assistant Commissioner and by the Divisional Forest Officer. Free grants have hitherto been made for public works as follovs, taking the same average, annually:-

> Kail. Chil. Fir. Deodar. 16

The Kothi Funds are in charge of the Divisional Forest Officer, and are made up of land revenue assessed on nautor, or waste broken up by the permission of the Assistant Commissioner. executive fines inflicted for failure to render begar, and the CHAP. H value of trees, other than deodar, sold to right-holders; except in the Upper Beas Valley, the value of such trees is refunded if they Management are sawn up instead of being axed. The Assistant Commissioner of the forests. sanctions grants out of these funds for local purposes, such as roads and bridges (other than those managed by the District Board and Government Departments), válághars (saráis for zamindárs at stages where they have to come to render begár), and drinking fountains (baoli). The giving out of nautor, or permission to cultivate undemarcated forest lands, is in the hands of the Assistant Commissioner. The area available for fresh cultivation has so much diminished that arrangements are now being made for registering the exact localities where, by general consent, it can be given without prejudice to the rights of local landowners.

The working plan of 1898 was the first attempt to manage The working the Kulu forests on systematic lines and was prepared at a time plan of 1898. when the only species of any value for export was the deodar. In consequence, the plan mainly concerned itself with that species: other forest trees were treated as inferior and their felling was only considered with reference to the demands of the right-holders. The creation of pure deodar forests in place of those containing deodar mixed with other species was contemplated, the "inferior" kinds to be left to grow in forests by themselves. The amount of large deodar that could be extracted was calculated for each range, and the total annual yield for export was fixed at 1,800 first class trees of 24" diameter, with an allowance of 300 for local consumption; these prescribed fellings have been carried out.

The results of this system, based on selection, have not been satisfactory and reproduction has not occurred to the extent required for the future continuance of the forests. Where improvement fellings and thinnings have taken place, and where felling debris has been cleared away, the ground prepared for seed and the seedlings properly tended, good results have been obtained: but the difficulty still remains that under the present working plan the whole area of the division is nominally under regeneration at the same time, and it is impossible to devote the attention necessary to all areas which require it. The plan has served its time and to a great extent fulfilled its object; and it created order out of chaos. But with the progress of knowledge of forestry, a fresh plan has been worked out which is based on entirely new methods and is expected to conserve the forests as forests and at the same time bring in very much larger returns.

The forests will be regenerated by compartments, taken in The new rotation: these have been mapped out and the rotational period provisionally fixed at thirty years for each compartment: during

CHAP. II Section C. The new working plan.

this period the compartment will remain closed to all rights and regenerated. The system is known as the regular and shelter-wood compartment system. The usual process will consist of fellings whereby the whole crop will be cleared except for trees left at certain intervals for seed. The ground will at the same time be prepared for the reception of the seed, and after the young crop has started it will be properly tended. The canopy of the mother trees will be so manipulated that regeneration is obtained and sufficient light given to the new crop while an undue growth of weeds is prevented. The compartments which are to fall into Periodic Block I have been settled, and the idea at present is that there will be four such blocks in each forest, providing for a rotation at 30 years each, of 120 years; for fir it is expected that there will be 5 blocks with a rotation of 150 years at 30 years But data regarding the ages of trees and the outturn of various sizes and species are still being collected and the working plan will be revised after 15 years when the compartments for Periodic Block II will be finally settled: the new plan will assume that 10 years of the first period have already passed, so that the duration of the first closures will only be for 20 years.

The essence of the sylviculture of the new plan is to grow each species of tree in the locality most suitable for it. While making every effort to increase the proportion of deodar in the mixed forests on all localities suitable to this species, no endeavour will be made to grow exclusively deodar in forests now occupied by other trees. The mixed character of the crops will be maintained, and, taking nature as a guide, the whole area placed in Periodic Block I will be regenerated with that species which is most suitable to the different factors of locality found in every compartment. In places not suitable for growth of coniferous trees, walnut and ash will be substituted for the rubbish now cumbering the ground and the resultant crop may be one in which all species are represented, each in that portion of the forest most suited to its individual requirements, all together growing up to form an even-aged fully stocked wood, putting on the maximum increment, and when mature yielding a revenue per acre far in excess of anything contemplated in the past. Another entirely new feature of the new working plan is the proposal to exploit the fir forests. These are of enormous extent and occur in 2nd class forests at high elevations; hitherto, grazing in them has been unrestricted and there has been no commercial exploitation, fellings having only been allowed in satisfaction of claims of right-holders. Fir beams (of 15 feet length) are now for the first time being exported, and it is more than probable that fir sleepers will soon be used on railways. A fir working circle has been established and closures will be made for the compartments of Periodic Block I. It has been found that many fir chap. II. forests have been very much overfelled by right-holders and there section C. has been little or no regeneration. Knowledge of the sylvicul- The new tural requirements of the Indian spruce and silver fir is at present working planterly limited and the possibility of exploiting these species which now for the first time presents itself will be utilised to try various methods of regeneration.

The surplus obtained from the Kulu forests has been much Financial larger than the yearly profit of Rs. 24,300 estimated in the old results. working plan. In the last five years the net revenue obtained has increased from half a lakh to a lakh and one-third, in spite of a progressive expenditure on works of all sorts. Departmental exploitation was abandoned in 1908-09 in favour of the sale of trees standing.

The revenue obtained from grazing fees has been described in Chapter II, Section A, in the paragraphs devoted to sheep and goats (p. 109).

All timber is exported in scantling, as the Beas is not a suit-Export. able river for floating logs. Timber from Outer Saráj is also floated in sleeper form down the Sutlej. The sale depôts are at Doráha for the Sutlej and Wazír Bhullar for the Beas. There is a collecting depôt at Dehra Gopípur on the Beas.

For forest exploitation Kulu labour is most unsatisfactory labour and has largely been supplanted by labour from Mandi and other supply. tracts. There are several reasons for this. The Kulu man has no very keen commercial instinct, as is possessed for instance by the Láhula. He is fond of village social life and finds that he can live comfortably enough without an excessive amount of work. He has been spoilt also by the competition of contractors who offer advances against each other and he has also been disgusted with the dishonesty of sub-contractors who have frequently decamped with his wages. But there can be no doubt that on the whole the Kulu man has himself very imperfect ideas of honesty, and Kulu contractors and labourers have systematically cheated each other. The result is that much money goes out of the country which ought to stay there.

LIST OF FOREST OFFICERS WHO HAVE HELD CHARGE OF THE KULU FORESTS.

List of Ferent Officers.

From October 1874 to 1880.

Mr. G. Duff

Deputy Conservator of Forests, in charge Beas Division. Ditto.

Licutenant-Colonel W.

Assistant Conservator, in charge Kulu Sub-Division.

Stenhouse. Mr. J. S. Mackay

Nors.—Up to 31st March 1878, the Kulu forests were under the charge of the Beas Divisional Officer and from 1st April 1878 a separate division with the name of Kulu Sub-Division was formed.

CHAP. II. Settlen D.

From 1881 to 1917.

List of Forest Officers.

Serial No.	Name.			Ren	k.		From	То
1	Mr. L. Gisborne Smith	-	Forests.		n servat or	of	1-5-81	23-7-82
2	Lala Moti Rám		Forest Ra			***	24-7-82	16-10-82
3	Mr. L. Gisborne Smith		Assistant Forests	-	nservator	of	17-10-82	28-4-85
4	Mr. F.O. Lemarchand	[]			vator of Fo	rests	29-4-85	April 1886.
5	Mr. E. A. Down	•••	Ditt		ditto		April 1886	11-12-87
6	Mr. F. O. Lemarchand	***	Ditt	-	ditto		12-12-87	4-3-88
7	Mr. E. S Carr	•••	Ditt		ditto		5-3-88	19-5-88
8	Mr. F. O. Lemarchand	•••	Ditt		ditto		20-5-88	9 12-88
9	Mr. L. Gisborne Smith		Ditt		ditto		10-12-88	13-4-89
10	Mr. J. L. Pigot	***	Assistant Foresta		nservator	of		October 1890.
11	Mr. A. V. Monro	180	Dit	•-	ditto		October 1890.	5-4-91
12	Mr. J. L. Figot	[vator of Fo	resta		May 1891
18	Mr. F. O. Lemarchand		Dit	to	ditto		May 1891	8-7-91
14	Mr. C.P. Fisher	1	Dit	to	ditto		9-7-91	7-1-94
15	Mr. A. M. Reuther	•••	Di	tto	ditto		8-1-94	15-3-94
16	Mr. E. M. Coventry	•••	Foresta	3.	Conservator	0		11-4-94
17	Mr. C. P. Fisher	941	Deputy (Jone	ervator of I	ores	ts: 12-4-94	19-3-97
18	Mr A. L MoIntire			itto	ditto		20-3-97	
19	Mr. G. S. Hart			itto	ditto		28-7-99	25-10-99
20		•••		itto	ditto		26-10-99	6-4-01
21			Assistan Forest	в.	Conservato			14-8-01
22	Mr. A. L. McIntire		Deputy (Con	ervator of I	OTES	ts 15-8-01	16-3-02
28	Mr. E. M. Coventry	***	1 L	itto	ditto		17-3-02	31-8-03
24	Mr. J. C. Carroll	***	D	itto	ditto		1-4-03	21 10-03
26	Mr. E. M. Coventry	***	D	itto	ditto		22-10-03	26-10-03
26	Mr. A. J. Gibson	•••) D	itto	ditto)	27-10-08	11-1-04
27	Mr. J. C. Carroll	***	D	itto	ditto		12-1-04	2-9-05
28			D	itto	ditto		3-9-08	19-4-06
20	Mr. C. G. Trevor	•••	Assistan Forest		Conservator	0	f 20-4-06	6-1-08
3:	Mr. R. Parnell	***	D	itto	ditto		7-1-08	9-8-10
31				itto	ditto		10-8-10	
82					ervator of I	отев	ts 24-12-11	
38	M. Muhammad Afzal	•••	Extra vator o			nser	8-11-16	

SECTION D.

MINES AND MINERAL RESOURCES.

Mines.

The mineral wealth of Kulu is believed to be potentially very great, but the isolation of the country, the steep slopes of the hills, and the difficulty of procuring an adequate amount of labour have proved insuperable obstacles to its development. In Rúpi veins of silver, copper, and lead have been discovered.

Various lodes have been found in the valley of the Upper Beas. CHAP. II. Iron occurs in places, especially in Kothi Náráingarh in Outer Saráj, but is not worked, as the import from Mandi is sufficient. Mines. Slate of a rough quality is obtainable throughout Kulu and Saráj, and is largely used for roofing. There are no mines now worked in the tract.

There are hot springs at Bashisht on the left bank of the Hot springs. Beas above Manáli, at Kaláth on the right bank of the same river above Katrain, and at Manikaran and Kirganga on the right bank of the Parbati. Space does not allow of reprinting the very full account of these waters given in the old Gazetteer. The Bashisht and Kaláth springs are situated on landslips, with the result that the hot stream which issues from a deep source is contaminated by surface drainage: iron is absent and sulphur only present in the form of sulphates, while the general hardness of the water is due to lime: no particular advantage is likely to result from bathing in it, while harm would probably accrue from drinking it. The temperature of the water reaches 132.5° Fahr, in the summer. That of the Manikaran springs ranges from 185° to 201.2° Fahr., the latter being the boiling point for The water issues from granite and deposits carbonate of lime and carbonate of iron which in places lie as much as 15 inches in thickness. The highest-lying spring, behind the temple of Ram Chandar Ji, used to throw up a jet of water four to five feet high, but the earthquake of 1905 has reduced this head to one foot. The water does not show a trace of impurities of vegetable origin, or arsenic or sulphur, and no appreciable quantity of iron is present. It would be good drinking water but for the lime, and the iron is evidently deposited when the water cools. It has practically no medicinal qualities. The Kirganga water has not yet been analysed.

SECTION E.

ARTS AND INDUSTRIES.

A good deal of iron work is called for in connection with Ironsmiths agriculture and is performed by Lohárs. The work turned out is of a poor quality: there is no knowledge of casting or of steel-tempering: hammered iron articles only are made, of a rough sort. There is no such thing as an iron harrow, or an iron ploughshare: the ploughshare is of wood, very much tapered, with an iron point; it does not cast the earth aside, and is inferior to those of Spiti and Láhul. The digging tools consist only of light chopping spades and picks. For heavy tools and

CHAP. IL. Section E. saws there is a great demand, but these are all bought from the Sultanpur shops. There is only one shocing-smith at Sultanpur.

Work in the precious

Some Lohárs work also in the precious metals, and these are all local men. Suniárs and Tatiárs also work in gold and silver; some of them come from Kángra, but the majority belong to Kulu. Dughi Lag village contains several houses of Suniárs. Their work is often very well done, and they turn out attractive jewellery with some good enamel work. A pair of silver bracelets (karre) costs from Rs. 20 to 40, and the charge per tola is 2 annas, the work being plain: for more intricate work the charge is 4 annas. That for gold is not fixed. Gold work is paid for by weight after being made up, as the gold is supplied by the worker, and soldering is counted in with the gold, so that profits are high.

Copper and

Tatiars live mainly at Laran Kelo near Naggar and at Kaniargi in Kothi Bhalan. Their work is plain and they turn out water pots, household dishes and lotahs of brass and copper.

Carpenters and masons.

The Thawi is essentially a house-builder and does carpentry as well as masonry. Now-a-days, owing to the larger supplies of timber, there has been a distinct falling-off in stone work. The house is contracted for according to size, and the doors are separately counted. The wages always include three meals a day, two of them being of better quality than the zamindár can indulge in: at the end of the work a full suit of woollen clothes, consisting of five garments is given to the Thawi. These men put in some quite good work in carvings for temples, and often remain at the work continuously till it is finished, not even going home. The planes and chisels are good, but brace and bits inferior, and there are no carpenter's benches. Carpenters from the plains are called Tarkhán, as usual. The Brehi is a man who fells trees in the forests and makes rough beds and boxes. But almost all zamindars have a knowledge of wood-work and can build walls of undressed stones.

Leatherworkers, Chamárs live mainly at Naggar and at Báshing near Sultán-pur and are indigenous to the country: they worship Deota Guga, whose shrines have some good stone carving. Tanning is not well done and inferior thread is used for sewing the leather. The leaves and twigs of the tung plant (Rhus Cotinus) are crushed and stamped into the raw hide with the feet. The bark of the bán oak (Querous incana) is also employed to deepen the colour. These operations only take a few days, and the leather is not thoroughly tanned. Mustard oil (shai), which is injurious to leather, is used for the softening process.

There are no factories in Kulu.

Pactories.

SECTION E.

TRADE.

CHAP. II. Section F.

Trade with Ladák and Western Tibet was formerly re-External corded at Akhára, Kulu, but changes in the system of registration trade. occurred, and first the Ladák trade was omitted owing to the fact that it all came from Kashmír and belonged to the internal trade of the Punjab, and then (in 1916) the post was removed to Kyélang. The reason for this was that at Akhára it is difficult to register correctly the origin of imports and the destination of exports, while much trade escaped registration owing to imports being purchased in Lahul and the Upper Kulu Valley. Trade is chiefly in the hands of merchants who have shops at Hoshiarpur, Amritsar, Kulu and Leh and branches in Yárkand, but is also carried by Láhulas and by gipsy tribes of Khámpas, Báltís, Chambiáls and others who go to and fro between Amritsar, Kulu, Mandi, the Simla States and the countries beyond the Mid-Himalayan Range. The Ladák trade in 1913-14 was valued at over 23 lakhs of imports and over 13 lakh exports. Of the imports over 2 lakks consisted of charas. The balance is still more adverse in the case of the trade with Western Tibet. which alone is recorded now. The imports in 1916-17 were valued at Rs. 3.05.439 and the exports at Rs. 1,06,901, including Rs. 87,062 of silver coin. only. From Tibet came raw wool and pashm worth Rs. 2,83,455 and by-products of that trade in the shape of sheep and goats valued at Rs. 16,569 and of Rs. 5.414 worth of salt. The returns for the current year from the Kyélang post show a great advance in the figures for wool. This commodity has gone up in price and quantity since the war started. owing to the largely increased demand for Government purposes. It is paid for mostly in cash by Lahulas who go into Tibet in July, taking rupees with them. They cannot take goods owing to the enormous duties on imports from British India levied by the Tibetan authorities, who have also begun to tax exports, differentiating heavily in favour of trade with Native States. The Lahulas export the wool from Tibet on their own sheep which return to Tibet for the winter grazing. What they do not import is brought by wandering tribes of Khampas and others who exchange it at Patseo fair for Indian exports. Thence, it is taken by Láhulas and others to Kulu where it is either bought by Sultanpur merchants and agents from the Dháriwál mills, Amritsar, and Ajmer, and sent down-country vid Hoshiarpur on mules, or is sold to Kulu people in the Upper Beas Valley. Some is absorbed in Lahul and made into woollen clothes. The Kulu people also make quantities of puttoos

CHAP II. (blankets) which they wear or export later in the year down-section G. country.

External trade,

Exports from Kulu to Tibet chiefly consist of Indian and European cotton piece-goods (Rs. 3,000), tea (Rs 6,500), grain (Rs. 5,700) and metals: other items include nuts, jewellery, leather, oils, spices, sugar, tobacco, etc. There has been a larger increase recently in the amount and value of Indian cotton piecegoods, tea and metals. Exports pass the post from April to October and imports from July to November only.

Internal trade.]
Bajau

In October 1916 a temporary trade post (was opened at Bajaura to register the traffic over the Dulchi Pass. The resulting figures for the first half-year are most interesting. Rs. 1,61,213 worth of goods came in from down-country, of which half a lakh consisted of piece-goods, the bulk being Indian, Rs. 20,000 of oil, Rs. 12,000 of salt, Rs. 22,000 of sugar, and Rs. 7,500 of tea.

Over 3 lakhs value went down, of which over a lakh consisted of wool and pashm, three-quarters of a lakh of gentian and other medicinal roots, half a lakh of opium, nearly a quarter of a lakh of charas, hides Rs. 11,000, spices Rs. 9,000 and grain Rs. 8,000.

A certain amount of internal trade is done at the Dasehra fair at Sultánpur in October. But it does not amount to more than half a lakh in all, the bulk of it being in woollen articles from Ladák and Yárkand and from Rúpi and Ujji in Kúlu.

The Patseo fair will be noticed in the part of this volume devoted to Lahul.

SECTION G.

COMMUNICATIONS.

Boads,

Some idea of the principal routes to Kulu has already been given in Chapter I. There are no railways or canals and there is no wheeled traffic. The stages on the main roads are given below: the nearest railheads are at Simla 122 miles and at Pathánkot 143 miles, respectively, from Sultánpur. A tonga service is maintained from Pathankot to Pálampur and also a service of motor-lorries for conveyance of fruit and a few passenger motors. Ekkas run as far as Mandi. For a compendium of information regarding travelling in Kulu reference should be made to the booklet which may be obtained from the office of the Assistant Commissioner, Kulu.

The road system consists of the main Simla-Ladák trade route, and the smaller roads which join it from the west, with branch roads up the smaller valleys and through forest. The Roads. Simla road is kept up by the Public Works Department under the Assistant Engineer, Kulu, and is a broad well-graded mule road leading through Narkanda and Kumharsen State. This section down to the Luhri Bridge over the Sutlei is under the Executive Engineer, Simla. From Luhri the road enters Saráj tahsil and goes up the Ani Gád by Ani and Khanág to the Jalori Pass, which is closed by snow in winter, down the Jibhi Gád by Banjar to the Tirthan River, which it follows to Larij, and up the west bank of the Beas by Bajaura, Kulu and Katrain to Manáli. As far as Manáli rickshaws can be taken with a moderate degree of comfort and the road then crosses to the east bank and becomes steeper, up to the Rotang Pass, by Kothi and Rahla. Thence it crosses Láhul by the Chandra and Bhága Valleys and the Báralácha Pass to Lingti whence it is taken by the Kashmír State authorities to Loh. There are rest-houses throughout the length of 162 miles from Luhri to Patseo on the south side of the Baralacha Pass. The branch roads which feed this main artery from the Mandi side are also maintained by the Public Works Department as far as Sil Badwani in Mandi State and the Dulchi Pass (20 and 9 miles respectively), as well as the track on the cast bank of the Beas from the bridge above Akhára to Manáli. and the connecting piece of 2 miles length from Katrain to Naggar. The Department also maintain the large suspension bridge spanning the Beas at Bhuin, and connecting with the Parbati Valley: their charge covers 260 miles.

The main improvements in this route since the Gazetteer was last compiled is the realignment over the Jalori Range. Instead of running up the spur through Dalásh, Chawai and Kot over to Jihhi, the road goes up the Ani Gád and crosses the ridge at 10,000 feet, saving 650 feet of ascent, and is much better graded. There are new rest-houses at Ani, Khanag and Shoja; Kot and Jibli bungalows have been demolished and Manglor retained only as a convenience for officials, with no stage arrangements there. There are also new rest-houses at Kulu (Calvert Lodge) in addition to the dak bungalow there, at Naggar (the Castle) and at Kothi, near the Rotang Pass.

The other roads in Kulu and Saráj are managed partly by the District Board and partly by the Forest Department. The former body maintains 182 miles, and the latter 125 miles of bridle paths with about the same distance of inspection paths. The District Board keep up a connection between Kalath and Haripur across the Beas north of Katrain, the Parbati Valley

CHAP, U. section G. Roads.

road as far as Manikaran (20 miles) and a road from Blutin down the east hank of the Beas and up the Urla mallah and over the hills to Banjar mid Garsa and Sainja. Forty-three miles lie in Kulu tahsil and 138 in Saraj. The Manikaran road has been much improved by expensive realignments and the Bluin-Garsa road is now well graded. The former has forest resthouses at Bhuin, Jari and Pulga and a civil rest-house at Manikaran, the length beyond Manikaran being under the Forest Department: a transfer of this road to the Forest Department There is a forest rest-house at Garsa is contemplated. and others at Bhalan and Sainja and a civil rest-house at Panihar: this road beyond Garsa is steep and rocky and unsuitable for mule traffic. The length of S miles from Sainia to Lárii is now being reopened after being wrecked in the earthquake of 1905. From Banjár a good road runs to Bathád Civil Rest-house passing Bandal Forest Bungalow where the Forest roads from Jibhi and Nohanda meet. Beyond Bathad the track rises steeply to the Bashleo Pass and descends to Sarahan Civil Rest-house and then crosses the Kurpan River to Chunagahi where there is a similar bungalow. From Chunagáhi the old road went down by a steep descent to the east to Zakátkhána and a new wellgraded road now runs on the west of the spur to Nirmand and round the hill to Rampur bridge, connecting with Zakatkhana and 2 miles of bridle-path in Pandrabis Kothi. From Nirmand a good mule-track descends to the Kurpan and passes by Kuil and Nither to Dalash, where it meets the old Luhri-Kot road: another branch unites Dalásh with Ani.

The Forest Department maintain connection between Outer and Inner Saráj by a road from Banjár up the western spur to the Jalori Range and down to Takrisi and Panco bungalows, the latter being joined to the Ani road. A new route is to be built by the department from Sarahan to Chawai with rest-houses. In Inner Saráj, Jibhi is connected with the Banjár-Takrási road and with Bandal and the Tirthan Valley in Nohanda Kothi. In Kulu tahsil the existing forest roads are from Nagni to Bhuntar, from Kulu to Kais Dhár and the Máhul Khad, from Nazgar southwards to Borsu and over the ridge to Jari on the Parbati, from Manikaran to Pulga, and in forests west of Manali. The Department contemplate extensive new roads in the Hurla Gad, and the Sujoin nallah, and elsewhere in the Upper Beas Valley. The subdivision has recovered from the disastrous effects of the earthquake and communications have been already very much improved.

The jhúla over the Sutlej at Rámpur has been replaced by the Bashahr State authorities by a fine suspension bridge, and



The accordance of the property of the Survey of India, Casarray, 1917.

there is another at Luhri in place of the old cantilever. The only other suspension bridges are at Larji over the Sainj, at Utheháli over the Beas, at Pulga over the Parbati and Britger, the Bhuin bridge already mentioned. Elsewhere the bridges are of wood on the cantilever principle. These consist of whole trunks of pine or cedar built in successive tiers (these beams are called neju), each tier projecting beyond the one below it. into embankments of timber-bonded stone on either side of the river. The tiers slant upwards and each supports at its extremity a cross beam which props the succeeding tier. The roadway is formed by long beams (pai) laid across between the extremities of the highest tier on either side, and covered with planks. The beams of the top tiers on either side are called kaneju.

In addition to the roads maintained for the benefit of traders Footpaths. and travellers there are innumerable footpaths leading from village to village and from glen to glen. The construction of many of these must have called forth considerable engineering ingenuity and nerve. Few villages are so inaccessible that the small hardy hill cattle cannot be driven to them from the next village or pasture ground along a rough-looking but carefullyconstructed path, sometimes hewn out of the solid rock along the fact of a cliff. Narrower tracks are sufficient for the passage of sheep and goats, but the more rocky nature of the ground resorted to by the flocks often necessitates the building of rude gallery paths consisting of slabs resting on wooden props driven into clefts in the precipice, and where clefts are wanting a notched pole serves on occasion as a staircase from one gallery to another. For the passage of a man alone unencumbered by a load or by the care of animals the mere semblance of a path is sufficient, something to grasp with the hand or, monkey-like, with the feet, and the "lháli ád mi ká rá ta" is the Kulu man's term for the worst kind of track he knows. Many of these paths have been put into repair by the willing labour of the villagers assisted by small grants from the Kothi funds for blasting purposes, and good bridle-paths have now largely taken the place of the old rough staircases.

The biggest project for improving communication with Kulu The Lastiis the scheme for a cart-road 25 miles long from Larji to Mandi via the Beas gorge. Government has already spent large sums on building part of this road, and it is hoped to complete the entire section within a few years. The resulting benefit to the Kulu fruit and wool trade is expected to be very great, and the road will also bring the much-needed advantages of closer intercourse with the Punjab and the outside world.

The passes over the Mid-Himalaya and the Jalori Ridge are Passes into mentioned in the list of regular routes below. There are also Haugahal.

CHAP, II, Section G.

Passes into Bangáhal, several ways into Bangáhal which are not used except by shepherds and camindárs in search of wool. The northernmost, from the Solang nallah into Bara Bangáhal, is very seldom used and the altitude of the highest point in it must be over 18,000 feet. The next, going southwards, is the Dorhni route into Bara Bangáhal: the Dorhan ridge (as the range is here called) is crossed at several points between the Manálsu Khad and the Phojal. It takes 7 days from Manáli to the first village in Bara Bangáhal for laden coolies and 4 days for an unladen man. The Dorhni route is considered very difficult and is said to be traversible only in the rains, owing to the snow lying very long on the ridge.

The other pass into Bara Bangáhal is the Káli Hain or "black ice" pass leading from the village of Káthi near the head of the Phojal nallah: it is 15,500 feet high, and difficult. From Kukri village further south another path ascends to the Goralotnu Pass, 14,500 feet high, to the pasture of that name in Chota Bangáhal and lower down to Puling Village in Kothi Swár.

The Sári Pass is the fifth on this ridge and is 12,260 feet high. It is an easy route, leading from Samálaug village in Pháti Pichhli, Kothi Mángarh, up a long snow bed to grassy slopes and down the other side to Milang and Swár in Chota Bangáhal. It is open from about May 15th. The Bhubhu and Dulchi Passes on this range of hills are described above and also in the table of routes.

ROUTES IN KULU. A.—ORDINABILY PASSABLE BY MULES. I.—From Pálampur the summer route is:—

			Miles.	
1.	BAIJNÁTH	•••	11	Dak Bungalow, Post Office.
2.	DHELU		13	Mandi Dåk Bungalow. Notice to be given to Assistant Superintendent, Mandi State, of supplies required.
3.	JHATINGRI		13	Mandi Dâk Bungalow. Post Office at Guera.
4.	BIIADWÁNI		11	Ditto.
Б.	KARAON		12	Kulu Civil Rest-house, 6,400 feet. Cross Bhubhu Pass, 9,480 feet. Coolies S annas. Mules Rc. 1.
6.	SULTÁNPUR		8	4,000 feet. Dak Bungalow, Rest-house, Tahsil, Post and Telegraph Office, Has- pitals, Town.

		1	Miles.		CHA
In :	pinter the route is				Route
Зa.	URLA		14	Mandi Dûk Bungalow.	Kulu,
- 4 a.	DRANG		13	Ditto, Post Office.	
Ба.	KATAULA		14	Ditto.	
£a.	BAJAURA	•••	16	Kulu Dåk Bungalow, 3,600 feet. Post and Telegraph Office. Cross Dulchi (Kandhi) Pass, 6,760 feet. Coolies 8 annas. Mules Re. 1.	
74.	SULTÁNPUR		9	As above No. 6.	

II .- From Simla.

			Miles			
1.	PHÁGU		12	Dak Bungalov	v. ·)
2.	THEOG		51	Ditto.		Simla Hill
3.	MATIIIÄNA		11	Ditto.		Simla Hill States.
4.	NÁRKANDA		11	Ditto,	9,000 feet.	
5.	LUHRI		12 }	Rest-house,	2,600 feet.)
s.	ANI		111	Kulu Civil Res	st-house, 4,100	feet.
7.	KIIANAG		9	Ditto	8,300	fcet.
8	SHOJA		7	Ditto		feet. Cross Pass, 10,000
9.	BANJAR		10	Ditto	Post	feet. Tahsil, Office, Hos- Police Rest-
1 0.	LARJI		12	Ditto	ho us e 3,160	-
11.	BAJAURA	!	111	As in Route I.		
12.	SULTÁNPUR		9	Ditto.		

CHAP, II. Section G.

III .- From Rampur Bashahr .

Routes in Luiu,

	. 1	Miles.	
CHUNAGAIII		9}	Kulu Civil Rest-house. Rise from 3.300 feet to 8,000 feet.
SARAHAN	•	11	Kulu Civil Rest-house, 8,000 feet. Across Kurpan Valley.
BATHAD	•••	11	Kulu Civil Rest-house, 6,000 feet. Cross Bashleo Pass, 10,750 feet. Coolies 6 annas. Mules Re. 1.
BANJAR		12	As in Route II. Bandal Forest Bungalow is midway on this march.
	SARAHAN BATHAD	BATHAD	CHUNAGAHI 9} SARAHAN 11 BATHAD 11

IV .- Parbati Talley.

1.	BHUTN	•••	Milos.	From Sultánpur. Coolies 3 annas. From Bajaura. Coolies 2 annas.
8.	JART	•••	131	Forest Bungalew, 3,700 feet. Ditto 5,000 feet. Coolies 6 annas, half of which is paid at Channi where the coolies are changed.
3,	MANIKARAN	•••	8	Civil Rest-house, 5,700 feet. Coolies 3 annas.
4.	PULGA		9	Forest Bungalow, 7,000 feet.
			P.—	Kulu to Iáhul.

Route to Labul,

1.	Sultánpur to—	Miles.	
	(a) KATRAIN	111	4.800 feet. Civil Rest-house.
	(b) NAGGAR	14	5.800 feet. Civil Rest-house. Coolies 5 annas. Post Office and Telegraph Office.
2.	MANÁLI	12	6,200 feet Civil Rest-house, Post Office is called Duff Dunbar.
3.	котні	61	8,500 feet. Civil Rest-house. At Rahla there is a P. W. D. Rest-house under the Assistant Engineer, Kulu.

4,	Khoksar	•	13	Civil Rest-house. Cross Rotang Pass, Section G 13,000 feet. Coolies 8 annas. Mules Route in Re. 1.
5.	Sissu		9	Civil Rest-house.
6.	Gondhla	•••	7 }	P. W. D. Rest-house. Assistant Engineer is asked for permission to occupy.
7.	KYELANG		101	Civil Rest-house. Post Office. Moravian Mission.
8.	Jispa		13	P. W. D. Rest-house. After Jispa the Inner Line is met at Dárcha and the Deputy Commissioner, Dharmsála, must be asked for permission to cross it, except by officers on duty.
9.	Patseo		101	P. W. D. Rest-house.
10.	Zingzingbár		6	Sarái. Ata. wood and grass available, 14,600 feet.
11.	Kyinlung		13	Sarái. Cross Báralácha Pass, 16,017 feet. Coolies 6 annas.
12.	Lingti		17	No sarái or supplies. Coolies 6 annas.

Note. Travellers in Láhul will obtain supplies at all stages except Lingti by applying to the Thákur of Láhul at Kyélang. Elevation of rest-houses about 10,000 feet up to Kyélang.

B. - NOT PASSABLE BY MULES.

I .- Lahul to Spili.

1.	Zingzingb á r to Po Gongma.	Dok-	 Six hours' journey. Cross Báralácha Pass, Route to 16,047 feet.
2.	Dokpo Yogma		 Five hours' journey.
3.	Chandra Tal		 Six hours' journey.
4.	Losar		 Six hours' journey. Cross Báralácha Pass, Ronte to 16,047 feet. Five hours' journey. Six hours' journey. Eight hours' journey. Cross Morang Pass, 15,000 feet.

CHAP. II. Section G.

II .- Naggar to Spiti.

		_
Bot	rte	to
Sof	H.	

2.	Chika		9	10,000 feet. Fallen wood available.
3.	Chatru	•••	10	Cross Hamta Pass, 14,000 feet.
4.	Phuti Runi		8	In the Chandra Valley.
ъ.	Kárcha	•••	9	Cross Shigri glacier.
6.	Losar		12	Cross Kúnzom Pass, 15,000 feet. First village in Spiti, 13,300 feet.
7.	Kioto		9	Cross Spiti River by ford.
8.	Kyihar		11	Inner Line is met here and permission to cross must be obtained, except by officers on duty, from Deputy Commissioner, Dharmsala.
9.	Kázé		8	
0.	Dángkar		15	
1.	Pog	· · · · · · ·	8	;
2.	Lári	}	31	

Norn. The coolie hire from Jagatsukh to Losar and vice verse is Rs. 2-12-0. The lambarder's fee is 4 annas. Supplies to be taken on from Jagatsukh (or Losar on the return journey).

POST AND TELEGRAPHS.

Post and Teles graphs.

The telegraph line runs from Mandi to Bajaura, Kulu and Naggar, all of which places are connected direct with Lahore and with other offices in Kángra District. The engineering of the line is under the Superintendent of Telegraphs, Engineering Branch, Delhi, while the offices with the post offices are controlled by the Superintendent of Post Offices, Kángra Division. The sub-offices with their branches are:—

Sub-offices.

Branch offices.

Duff Dunbar (at Manáli).

Kyélang.

(Mails g: to and from Kyélang every other day for nine months in the year.)

Naggar.

Jagatsukh.

Kulu.

Bhuntar, Katrain, Dobhi, Raisan, Bandrole, Manikaran.

(Mails go to and from Manikaran every other day.)

Sub-offices.

Branch offices.

Banjár

Chawai, Dalásh, Nirmand. Post and Tele-

(Mails go to and from Nirmand every other day.)

There is a branch office at Ani, linked with the Sub-office Kotgarh, Simla District. With the exception of Kulu Post Office all the above offices are run at a loss, and so is the carriage of fruit.

Nearly all the fruit which leaves Kulu goes by post, and coolies carry the baskets in kiltas to Pálampur (72 miles) in 30 hours: thence motor-lorries take the traffic a similar distance in 6 hours to Pathankot. 41,000 fruit parcels were conveyed by the Department in this way during 1915-16.

The extension of the telegraph line from Bajaura to Banjár is contemplated, and when the new Larii-Mandi road is completed the postal arrangements will be very much facilitated.

SECTION H.

Famine proper is unknown in Kulu, and there have never Famine. been any special arrangements made for dealing with a regular famine. Owing to the facility with which the people of the more insecure tract of Outer Saráj can obtain work in Simla and other places and to the inaccessibility of Saráj from the Punjab, the very great scarcity experienced in that waziri in 1907-08 was not recorded as a famine though it would probably have been called so in the plains.

Chapter III.—Administrative.

SECTION A.

ADMINISTRATIVE DIVISIONS.

Administrative Divisions.

The sub-division is under the general control of the Assistant Commissioner, who is subordinate to the Deputy Commissioner of Kangra, Dharmsala. The Revenue powers of the Assistant Commissioner are those of a Collector. The tabsil of Kulu is in the charge of a Tahsíldár and a Naib Tahsíldár, and to this tahsil belongs all the revenue and executive work of Lahul and Spiti. Saráj tahsil is in the charge of a Náib Tahsíldár, and is called a sub-tabsil in consequence, but the revenue work there is not supervised by the Tahsildár of Kulu and the tract is a separate tahsil for all practical purposes. When the Naib Tahsildar of Saráj is on tour, the routine work of the tahsil at Banjár is done by the office kaningo, who also manages the sub-treasury at those times. There is a sub-treasury at Kulu, in the charge of the Tahsildar and his Naib. There are four field kaningos an extra one having been sanctioned in view of the increased work of checking the outturn of opium. The circles correspond roughly with the tracts of Outer and Inner Saráj, Rúpi and Kulu Proper, the last-named including Spiti. The attestation of revenue records in Lahul has now been entrusted to Thakur Mangal Chand with powers as a Náib Tahsíldár in cases which do not concern his family: the remainder, and those in Spiti, are attested by the Assistant Commissioner.

The Assistant Commissioner as Sub-divisional Magistrate tries first class cases, and is given special powers under section 30 of the Code of Criminal Procedure: he hears appeals from all the other Courts except the First Class Magistrates. The Rái of Rúpi and the Rái of Dalásh are Honorary Magistrates and Civil Judges of the first class. The Tabsíldár of Kulu has second class powers as a Magistrate, second grade powers as Assistant Collector, and third class powers as Civil Judge. The Náib Tabsíldárs havo 3rd class jurisdiction as Magistrates and Civil Judges and second grade powers as Assistant Collectors. The Thákur of Láhul is an Honorary Magistrate and Civil Judge of the third class. The Nono of Spiti can try all criminal cases under the Spiti Regulation but can only inflict fine, and has no Civil or Revenue jurisdiction.

The Sub-Registrars consist of the Tahsíldár and Náib Tahsíldár of Kulu and the Náib Tahsíldár of Saráj. The work is light.

There are two police thanas at Kulu and Banjar, under the Superintendent of Police, Kangra: in his absence the Assistant Commissioner exercises a certain amount of informal control CHAP.III. of the police. Until the autumn of 1917, there was a sub-jail section A. at Kulu under the superintender.ce of the Assistant Surgeon, but Administrafor administrative reasons the institution has now been abolished. tive divisions, There is no Court-of-Wards in Kulu. There is one Sub-Inspector of Excise, and a scheme is being worked out for a larger participation on the part of the field kánúngos in excise matters.

List of Officers who have held charge of the Kulu Sub-dirision.

Name.		From		To
Major Hay		1853		1557.
Mr. G. Knox	••	April 1858	•	October 1560.
'aptain Mercer		1861		1561.
Mr. J. B. Lyall		May 1862		June 1868.
1r. Jones		1863	•••	186::
aptain Smyly .	•••	1864		1864.
Ir. G. Smyth		1865	•	May 1866.
Ir. W. Coldstream	•••	May 18 6		July 1867
Mr. Chas. Rivaz		1867		1868.
Mr. W. M. Young		1868		April 1869.
Captain A. F Harcourt		April 1869		Mar. h 1871.
C M. Maili	***	March 1871		March 1874.
Mr. R. I. Bruce		March 1873		March 1576.
ir. R. Clarke		March 1576	•••	April 1878.
Mr. G L. Smith	•••	4. 11 1070		April 1880.
Ir. Alex. Anderson	•••	4 11 10 10	•••	April 1882.
Mr. L. N. Dane		A 11 37 310	•••	November 1884.
Ar. Alex. Anderson		November 1884		January 1885.
Ir. D. C. Johnstone		January 1885		September 1887.
Ir. A. H. Diack		September 1887		December 1890.
ala Moti Ram. Extra A	agist-			April 1891.
ant Commissioner.				I
Ir. A. H. Diack		April 1891		November 1891.
dr. M. W. Fenton		November 1891	•••	April 1892.
Ir. H. A. Rose		April 1892		February 1994.
Mr. C. M. King		February 1894		March 1-96.
Ir. P. D. Agnew		March 1896		September 1897.
Mr. C. H. Harrison		September 1897		February 1900.
aptain B. O. Roe		February 1900		November 1900.
Ar. F. Yewdall		November 1900	•••	April 1901
aptain B. O. Roe		April 1901	•••	October 1901.
Ar. B. T. Gibson		October 1901		April 1902.
Mr. E. A. A. Joseph		April 1902	•••	March 1904.
Mr. H. Calvert		March 1904		July 1905.
Ar. R. B. Whitehead		T-1- 1005		October 1905.
Mr. H. Calvert	•••	October 1905		June 1906.
Ar. F. W. Skemp	•••	June 1906		October 1906.
Ar. H. Calvert		October 1906		March 1907.

CHAP. III. Section A. Administra-

tive divisions.

List of Officers who have held charge of the Kulu Sub-division—concluded.

Name.	From	To	
Mr. G. C. L. Howell Mr. J. Coldstream Mr. H. Fyson Mr. J. Coldstream Major M. L. Ferrar Mr. H. Fyson Mr. H. L. Shuttleworth	March 1907 February 1910 November 1911 January 1912 March 1913 December 1914 April 1917	••	February 1910. November 1911. January 1912. March 1913. December 1914. April 1917. To date.

The administration of the Forests has been described in Chapter II—C.

In former times there was nothing like village autonomy. There are few large villages and the country was controlled first by Thákurs, then by Rájás, and then by the British Government direct.

Begår.

The system of $leg\'{a}r$, or obligation to supply the necessary minimum of food and carriage for travellers, has continued in the hills from very early times. Without giving a complete history of $bey\'{a}r$, it may be said that the burden has been progressively lightened in Kulu, under British rule, until it has been cut down to its lowest possible proportions. The obligation falls on all landowners without regard to the size of their holdings. Certain castes are exempt from carrying loads and are so entered in the village administration paper ($w\'{a}jib$ -ul- arz_1 .

The road-cess has been abolished and also the practice (pala) of keeping six men at each stage, in parties serving for several days together, in order to ensure a prompt supply of porterage. The system of pala died hard, and was only ended when Government settled to pay contractors at each stage to provide up to six men at short notice and also furnish supplies. contractors receive from Rs. 25 to Rs. 80 per annum according to the position of the stage, and this expense falls wholly on Government. Each contractor advances money to six men to be ready to come in when called. For larger numbers, the contractor applies to the lambardar of the phati whose turn it is to furnish coolies. The year is portioned out among the various phátis according to the number of their men (ásámi). The burden of begár is unequally laid, owing to the fact that some large estates pay no begar: in these the owner is exempt by custom and his tenants are not liable: thus not only is the number of asamis reduced, but they have to be collected from a greater distance, beyond the exempted CHAP .III. The payment, 4 annas per day, of the coolies has not been changed, except for journeys of more than usual length or involving a steep climb. Mules are paid for at the rate of 12 annas per stage. The supply of wood and grass at the stages has also Begde. been regulated: a fixed amount is provided by each pháti, according to its size, and when that is used up the contractor obtains his supplies by private arrangement. He is allowed a profit on the wood and grass furnished by the phátis, and may or may not make a profit on what he buys himself, according to the prevailing price of grass. The system works well at present, but the demand for porterage is much heavier than it was a few years ago, and seems likely to increase.

SECTION B.

CIVIL AND CRIMINAL JUSTICE.

The Criminal Courts have been described in Section A. The Criminal principal criminal cases are for minor assaults and trespass and Justice. for enticement of married women. The last-named cases are usually compromised as the complainant is content with money compensation: there are very few thefts or burglaries, and very occasional murders. Forest cases have been more common of late. The criminal work is light throughout the Sub-division.

The Assistant Commissioner sits in the capacity of Sub-civil Justice. Judge in civil cases and hears all appeals from the other courts besides trying original cases. Ten out of eleven of the suits instituted in the sub-division are for money or movables and of these four out of five are not above Rs. 50 in value. The total value of money suits in 1916 was Rs. 84,709. Of the rest most are for land or other immovable property, while matrimonial suits are numerous and so are suits for declaration in favour of heirs of a deceased or childless proprietor against alienations by him or his widows. The land suits in 1916 were valued at Rs. 7,602, those for other immovable property at Rs. 2,248. and other suits (mostly matrimonial) at Rs. 33,660. The increase in litigation since 1915 has been large, no less than 25 per cent. in money suits, 29 per cent. in suits for immovable property, 40 per cent. in matrimonial suits and 28 per cent. in money suits by money-lenders against agriculturists. The causes are no doubt increased prosperity and knowledge of the law, especially that of limitation. Bad harvests in places have also produced a crop of money suits.

SECTION C.

LAND REVENUE.

Village communities and tenures.

The division into waziris of the tract with which we are here concerned has been described in Chapter I, Section A. As sal-divisions the name implies, each waziri was under the Rajas governed by of the Wastrin a wastr or civil governor, subcrdinate to the Prime Minister or Chauntra Wazir. The waziri was sub-divided into kothis and each kothi was further sub-divided into phátis, and this arrangement continues almost unchanged to the present day. A list of the kothis and phátis is given in the Settlement Report of 1910-13, The origin of the name of the larger of the two sub-divisions is from the granary or storehouse in which the collections of revenue in kind from a circuit of villages were stored; from meaning the granary the word kothi came to be applied to the circuit of villages which supplied its contents. As the collections were made from the villages without reference to the cultivation from which the grain came, it often happened that fields lying within the territorial limits of one kothi were considered as belonging to another kothi, because their owner happened to reside in the latter. The boundaries of these circuits were consequently somewhat vague, and in the waste they were often indistinct owing to the indifference with which the property in the waste land was regarded prior to British rule. Generally, however, a kothi comprised the whole of a ridge or spur lying between two streams, or a strip of mountainside, between the river and the summit of the mountain range limited in the other two directions by small glens or ravines; at the revision of settlement in 1891 the boundaries were demarcated on these lines, and the anomaly of land belonging to a kothi, though situated beyond its limits, has now been done away with.

> The boundaries of the phátis of each kothi have also now been clearly demarcated. These were formerly very vague, because the pháti was a sub-division not so much of the land as of the population of the kothi for the apportionment of the share of service or forced labour to be rendered by them to the State.

> Gráon or gáon is not in these hills synonymous with mauza. as in the plains. The word is applied merely to a hamlet, or collection of houses, and the cultivation around it. The stretches of waste and forest which separate one hamlet from another are not regarded as belonging to either. The pháti is composed of a number of such graons or hamlets, and in its primary signification as a sub-division of the people of a kothi took also

ţ

no account of the waste land. And, similarly, the kothi as an CHAP. II aggregate of two or more phátis comprising a large number section c. of hamlets was a sub-division effected with regard only to the sub-divisions cultivated land and its produce.

Wazirla

It was the kothi which was taken by Mr. Barnes at the regular settlement of 1851 as his fiscal unit, equivalent to the mauza of the plains. Each kothi had borne a separate assessment under the Rájás and under the Sikhs, and it was desirable that the new assessment should follow the old lines as much as possible. As the result of the British settlement, however, the whole of the landholders of a kothi became jointly responsible for the payment of its assessment, although the revenue was distributed by the British officials over phátis, hamlets and individual holdings. This system was adhered to at the revision of settlement of 1871, and also at the revision of assessment in 1891, although at the latter it was found more convenient, owing to the large size of the kothis and to their including dissimilar tracts, to frame separately the new assessment of each By this step, however, the joint responsibility of the landowners of the kothi was not affected.

Similarly, in 1851, one headman was appointed for each village kothi only, with the title of negi, to discharge the functions of a officers. lambardar under the Land Revenue Act. He was furnished with assistants, one for each pháti (or sometimes one for two or more phátis), whose chief duties were to collect supplies or to summon the people to render forced labour when required. These assistants were not supposed to be employed in the collection of land revenue, although they assumed the title of lambardar - a title which they still hold in spite of its inconsistency with the definition of the term in the Land Revenue Act. The packetra or percentage in addition to the land revenue levied for the remuneration of village officers, fixed originally at 5 per cent., was raised to 6 per cent. at the revision of settlement in 1871 and was paid in the proportion of 4 per cent. to the negi and 2 per cent. to the lambardárs who receive in addition from officers and travellers an allowance of 6 pies per porter supplied for carriage. This arrangement was continued at the further revision of settlement in 1891, when it was placed on record that the negi of a kothi, as the official responsible for the collection of the land revenue, is the "headman" within the meaning of the rules under the Land Revenue Act.

In the settlement of 1913 orders were passed raising the pay of all negis to a minimum of Rs. 50 per annum, and granting the lambardars a pachotra of 3 per cent. on the land reveCHAP. III nue.
Section C. Reven
The village collect
officers.

nue. The kothi was made the estate for the purposes of Land Revenue Rule 14 and the negi was declared responsible for the collection and payment of the land revenue, the pháti being considered the estate for other purposes. The land revenue rules were also altered to obviate the necessity of following hereditary claims in the appointment of both negis and lambardars.

The village watchmen (chaukidárs or kra nks) were originally paid by a cess in grain levied on each house; and the rákhás, or forest watchmen, who were appointed in each kothi by order of Government in 1862-63, were paid in the same way. At the revision of settlement in 1891 arrangements were made for the regulation of the number and remuneration of village watchmen in accordance with the rules under Act IV of 1872, while the grain collection on account of the rákhás was formally converted into a cash cess of one per cent. on the land revenue — a measure which had been in practice in most kothis for many years. In 1913, simultaneously with the reforms in the remuneration of negis and lambardárs described above, this cash cess was abolished.

Proprietary tenures, The original theory of property in land in Kulu was that which has been already described at length in Part I with reference to Kangra proper. The Raja was the landlord of his whole principality, the peasants were his tenants, each for his several holdings of cultivated fields only. Their warisi or hereditary tenant right was not so strong as in Kangra. A Kulu proverb, or old song, may be quoted as significant of the fact, which runs as follows: "Zamin rai ki, ghor bai ki," that is, "the land is the prince's, the house is the father's." But ejections, except for treason or great crimes or failures to pay revenue, were felt to be acts of tyranny certainly opposed to the popular ideas of the Raja's duty; so, though they seem to have not been very infrequent, they do not in any way disprove that the peasants had a right of property in their fields.

State property in waste.

There is, however, one very important difference between the tenure of land in Kángra and in Kulu. In the former, the records prepared at the regular settlement declared the waste to be the property of the village; and Government was then compelled by regard for good faith to confer upon the people valuable rights which they had never conceived as other than the State's. In Kulu the inability of the people to comprehend such an arrangement preserved for Government interests in the waste identical with those of the Rájás of old, and Mr. Lyall, writing as Settlement Officer in 1871, thus described the nature of the tenure:—

"The arable lands and certain small patches of waste in and among fields and enclosures are the property of their respective

holders, against whose names they are entered in the khatauni or CHAP. HL. list of proprietors for each kothi. This property is, as elsewhere in India, subject to a several and joint liability for the payment State properto the State of rent or revenue in the form of a jama or cash assessment fixed for the term of settlement on each kothi. remaining area of the kothis consisting of unenclosed waste and forest. streams, roads, &c., &c., is the property of the State. subject to certain rights of common or rights of use 'belonging by custom to communities or to individuals. The State has a right of approvement or reclamation of the waste, that is, waste land cannot be broken up for cultivation, or otherwise appropriated. except with its permission or by its order; but by the arrangement made at regular settlement all land reclaimed within the term is chargeable with a rateable share of the jama of the kothi. and the State during such term can make no increased or separate demand on its account. This arrangement refers to the revenue assessable on newly-cultivated lands only. It gives no power to the communities of the kothis to demand any fee or due from other persons having by custom a right of use in the waste, or to lease any such subsidiary right in the waste to outsiders in consideration of payment of a fee. Again, the State, for the purpose of forest conservancy, has a right to preserve or prohibit exercise of rights of common in a part of the forest; it has also a right to send in herds, droves or flocks to graze in the waste: but it is bound to exercise these rights and that of improvement so as not to unduly stint or disturb the rights of use previously existing."

Mr. Lyall was of opinion that it might eventually be necessary to alter this somewhat uncertain state of affairs and to confer a proprietary right in the waste of a more or less perfect character on the landholders, but he deprecated any hasty introduction of a change before a careful demarcation and classification of forests had been effected, and a system of forest conservancy devised and brought into working order. At the same time he was apprehensive of the interests of the Kulu people being injuriously affected should a very strict conception be formed of the character of State proprietorship of waste lands a proprietorship which he regarded as a trust on behalf of the people of Kulu that had devolved upon our Government as successor to the Rájás.

At the revision of settlement of 1871, therefore, the waste was dealt with only by means of entries in the village (kothis) administration papers (wájíb-ul-arz). All unoccupied waste lands were declared, with reservation of the existing bartan or right of use of the communities, to be the property of the State;

CHAP. HI. and it was declared that mines in such lands belong to the State. All trees in such lands were declared Government property, State proper subject to the right of the communities to supply themselves. according to custom and forest conservancy rules, with the necessary amount of timber and fuel and leaves for fodder. Rules were laid down for the grant of nautor leases of such lands. or the grant of land required for the site of houses or for buildings. All lands so granted pay nothing for two, three. or four years, but after that pay at revenue rates to the common fund of the kothi in lieu of a share of the revenue, and such income is rateably divided by all revenue-payers of the kothi for the term of settlement, or until a new rating of the revenue (báchh) is made and the new land admitted thereto. Provision was made in these rules to prevent undue diminution in the waste area required for grazing by the old inhabitants and to protect certain kinds of land, such as village greens and places where the dead are burned. With regard to trees in fields or the enclosures of houses it was declared that they belong to the landholder. and that he can sell all except the cedar without asking permission; an exception however, was made in the case of land known as kut (i.e., unterraced land in the forest belonging to individual families, but only cultivated now and again at long intervals), to clear which, by selling timber, permission of officers in charge of forests was declared necessary. Again, it was declared that no one can fell (cedar) timber in groves attached to temples. except with permission, which was only to be granted when the wood was required for repairs of the temple.

Miscellaneous zights in waste lands and forests.

The right of grazing flocks and herds in the waste, which is described more fully in Chapter II, Section A, was also provided for in detail in the administration paper. As regards strangers, the grazing of beasts of burden in the waste lands alongside the high road is free to all traders or travellers on the march. In the winter and spring a good number are to be found encamped in the Beas valley. In some kothis the khareu (Quercus semecarpifolia) and the morhu (Quercus dilatata), those at least which grow within easy distance of the hamlets, are all numbered and divided off among the different families; the right of lopping particular trees in these kothis is considered to be attached to a particular jeola, or holding of fields, and is highly valued. The owners of rice-fields near cedar forests have a custom of collecting the dead leaves of the cedar to be used as manure. They look upon this as a right of much value. Any one may gather wild fruit, or herbs or roots in the forests. Nets are set to catch hawks along the wooded ridges of the spurs which run off from the high ranges. A patta or royal grant used to be required to confer a title to set these nets. Some of the

present netters base their claims on old grants of the kind. Miscellaneous Others net in their own kothis or in other kothis with the per-lands and mission of the headmen of the place, though, properly speaking, forests. the communities have no power to confer a title of the kind, or to exact any fee from any one for such use of the waste, except with the express sanction of Government. Provision was made in the waiib-ul-arz prepared in 1871 for the due exercise by the peasants of all these forest rights, and of others which it is not necessary to describe fully here.

The form of the holdings of the Kulu peasants differs from Original form that ordinarily in Kangra. Mr. Barnes compares the Kulu kothi respect to culto the tappa of Nadaun, and at first sight there is some resem-tivated lands. blance. But the proprietors of the fields attached to a hamlet in Nádaun are always, or almost always kinsmen, the descendants of a common ancestor, who hold the fields in shares according to their pedigree tree and the Hindu law of inheritance. also, with very rare exceptions, are entirely in a ring fence. the other hand the proprietors of a Kulu hamlet are generally members of several distinct families. Even where there are several households, all kinsmen or belonging to one family, the title of each household to its fields often appears to be distinct in origin and unconnected with the kinsmanship. Each family or household has its holding or share of one; but such holding is not in the shape of an ancestral or customary share of the fields round the hamlet, but rather in the shape of an arbitrary allotment from the arable lands of the whole country. The fields of which it is formed do not all lie in a ring fence: most do so, no doubt, but, excepting tracts where the hamlets are very far apart, many will be found under the walls of another hamlet or away in another pháti or kothi.

All the arable lands seem, at some time or other, to have been divided into lots, each lot being of presumably equal value and calculated to be sufficient to provide subsistence for one household. The lots have now, in most kothis, become more or less confused and unequal; fields have changed hands; new fields have been added from the waste; some families have multiplied and sub-divided their lot, while others have got two or more into their possession; still sufficient traces everywhere remain to show what the tenure originally was. The original theory of it seems to have been that each head of a household was entitled, in return for rent or service due from him to the State or commonwealth, to a lot or share of arable land sufficient to support one household. No man wanted more land than this, as, shut in by these high mountains, land was a means of subsistence, not a source of wealth. Moreover, excepting the chief and a few high officials above, and a few musicians and outcastes below, the whole society

CHAP. III. consisted of peasants equal among themselves, or at the most split into two or three grades only. The lot, being calculated to-Original form support only one family, was not meant to be divided, and with of tenure in the house to which it was originally attached was handed down tivated lands, unchanged from generation to generation. If a holder had several sons, those who wished to marry and live apart would have to look out for separate lots, and the paternal house and land would pass to one son only. Such a tenure appears to have prevailed from very ancient times in the countries far back in the Himalayas which border with Tibet, or have, at one time or another, been included in that empire. What appears to be forms of it may be noticed in some parts of Chamba and in Kanawar, in Spiti and Lahul, and in parts of Ladák. Mr. Lyall attributed to this tenure, or rather to the same causes which have created it, the prevalence of polyandry in some of these countries, and enforced celibacy of younger brothers in others. As these countries became fully populated, and it became difficult to get new allotments, some custom restraining the increase of families would very probably be adouted

Jeolábandi, or classificaboldings the Rajas.

From the reports of old native officials and an examination of old papers, it appears that in the times of the Rajas the landtion of the holders were divided into two classes, viz., 1st, those liable to the times of military service; 2ndly, those liable to menial service of cultivated land was estimated in seed measures, the standard being a bhár, or load of seed. A bhár contained 16 pathá and an acre of unirrigated land required about 51 pathá of seed on the average. The standard measure for irrigated land was a kansi, the size of which varied considerably but seems to have been equal to a bigha, or \frac{1}{2} of an acre. The first class of land-holders consister of Kanets, with a small admixture of Brahmans who had taken to the plough. The second class consisted of Dágís, the general name for the handicraftsmen and impure classes, answering to the kamin of the plains. A holding of the first class was known as a jeolá. The standard size of jeolá may be put at twelve bhár of land; of this, on an average, six bhár were held rent free in lieu of service under the name of bartojeolá; the rest formed the hánsili or revenue-paying jeolá on which the Rájá took rent in cash and kind. Sometimes a family holding only one jeolá furnished two men for service and got two barto or the whole jeolá, rent-free. A family might hold as many hánsili jelá as it could acquire, so long as it managed to pay the rent for them; but to hold two or more was very exceptional. A holding of the second class, that is, of a Dági family, was

This tenure seems to bear some resemblance to that prevailing in England in Saxon times by which the arable lands were divided into allotments called Hides and like that it was probably popular in origin, the theory of the land belonging to the Raja being superinduced as the right of feudal lord was in England.

known as a cheti. On an average it contained from three to five CHAP. III. bhár of land, and the whole was held rent-free in lieu of service. Each jeolá in a kothi was considered to be of equal value, and, Jeolábandi, or classificapaid revenue at the same rates (which varied from kothi to kothi), tion of the the principle of the collection being that a little of each kind of holdings in the times of produce was appropriated by the chief.

the Rájás.

Every Kulu man ascribes the jeolabandi, or distribution of the fields into jeolá, cheti, &c., &c., to one of the Rajás, Jaggat Singh. But it would be a mistake to believe that there was no tenure of household allotment in existence before the ieolalandi was made, or that all the lands of the kingdom were redistributed to make it. The system of household allotment is much older and probably popular in origin. The Kájá merely revised and classified the holdings, with the object of regulating and simplifying the demands for feudal service and land rent, and making such demands correspond with the amount of land held. are, however, signs in the constitution of the jeolás of a good deal of actual arbitrary distribution having taken place present formation is not such as could have resulted simply from a natural growth, or from divisions made by self-governing rural communities.

A dhol bahi, or doomsday book of the heldings was prepared by the Rájá in question. It is said to have been long preserved with great care, and referred to with great respect as infallible evidence of title. Annual papers known as chik bahis used also to be made out in the times of the Rajas.* The jeolas were classified in the records according to the kind of service due from the holders, e. g.-

```
Jeoligarhiyd ...
                           ... Garrison service in forts.
  "cháhká ...
                           ... Service as soldier in cantonments.
                          ... Service as orderly to the Raja.
                           ... Service as constable.
  . tarpagar ...
```

So in the case of the Dágis and chetis, each family had to furnish a man to bring in grass or fuel to the palace, to groom the Rájá's horses, carry loads, &c. &c. Men of the first class also had to carry loads when necessary. The men liable to military service of different kinds were formed into regiments (misls) with commandants called negis. The Dagis of each kothi. in the same way, had their regularly appointed officers for each branch of service.

Tenants who pay a fixed share of the produce—nearly always Tenant one-half-are known as gháru: those who pay a fixed rent are rights. called utkaru, a term which denotes a status vaguely correspond-

New lands broken up from the waste and not included in the jeolaband; were entered in these books as a manhantili or beshi land.

CHAP. III. Section C. Tenant rights. ing to that of "occupancy tenants." In Upper Kulu tenants cultivate only one-third of the total cultivated area of the tract and the percentages held by the various classes of tenants are as follows:—

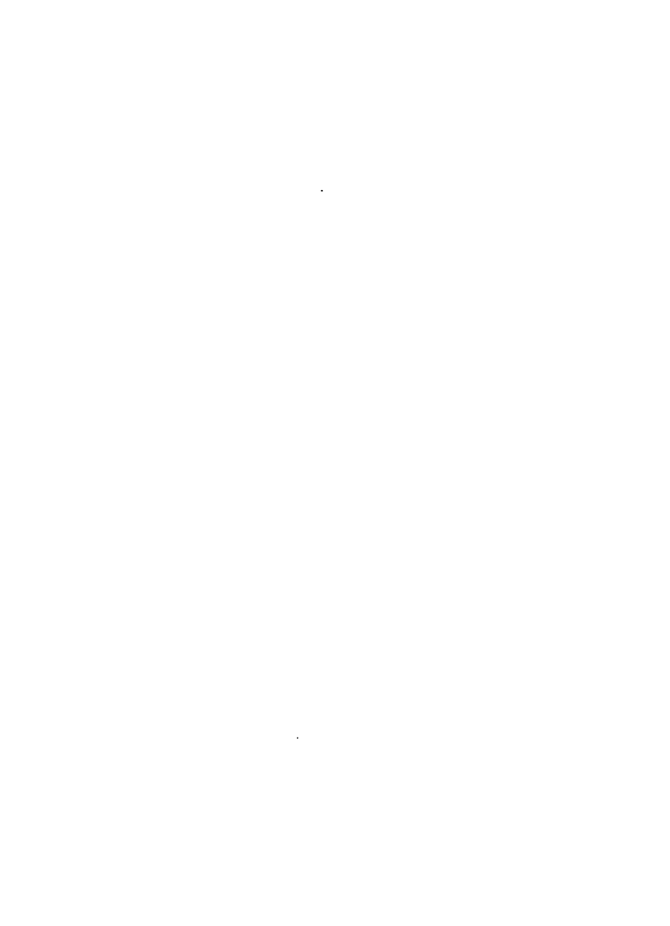
Class of tenant.	Paying no rent.	Paying rove- une with or without malikana.	Paying fixed cash rents.	Paying half produce.	Faying fixed rents in kind.
Occupancy tonants proper	•••	'(2			
Uikaru	.12	125	3.76	-25	5.58
On condition of service	.8 ,	.03	-22	•01	·19
At will	•58	1.25	7.82	5.83	.95

In Rapi owners cultivate 604 per cent. of the cultivated area, and occupancy tenants 21.7 per cent.: tenants-at-will hold 17.9 per cent., paying cash on 9.05 per cent. of the total cultivation and half produce (ghár) on 4.29 per cent.

In Saráj, owners hold 80.29 per cent. of the total cultivation of the tahsil: and occupancy tenants 1 per cent., utkaru 9.5 per cent, others under favourable rates 2.38 per cent., and ordinary tenants-at-will pay half produce on 3.62 per cent.

Where the produce is divided whoever, whether owner or tenant, advances the seed, recovers it from the produce before division, and in some places half as much again is taken by way of interest. The tenant makes use of his own cattle and supplies the necessary manure; if he borrows the landlord's bullocks he is required to work for the landlord for a certain number of days in return for the loan of them. Generally the straw is divided as well as the grain, unless grass is plentiful, and the landlord does not care to take it.

Most tenants hold other land of their own, and cultivate the fields which they hold as tenants, for a year or two at a time only. Among the occupants of land held by non-cultivating Brahmans there may be found tenants who have some claims to protection, but it was only shortly before the settlement of 1891 that they appear to have become alive to the fact. Mr. Lyall noted in 1871 that they were not in much danger of being evicted, and would not lose much by it as land was plentiful, and proprietors often vainly endeavoured to get it off their hands to anyone who would pay the revenue for them. The cause of this state of affairs was possibly the pressure of begår or forced labour, and now that the demands on that account are less frequent and less onerous, while population has increased, proprietors do not care to part with their land except for good value. In connection with the revi



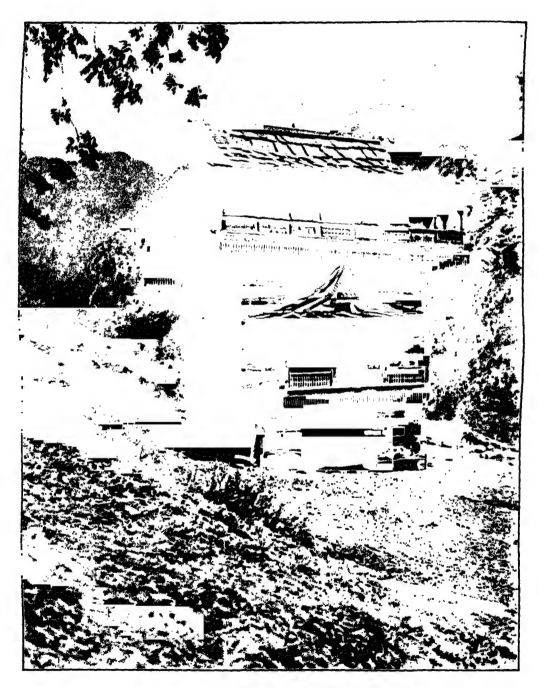


Photo-engraved & printed at the Offices of the Survey of India, Calcutta, 1917.

No. 10. A temple in outer Saráj.

sion of settlement of 1891, several suits were instituted for the CHAP. HI. establishment of occupancy rights, but a title was rarely established. With respect to eviction it is customary for the proprietor to Tenant give notice at the time one harvest is cut, if he does not intend the tenant to cultivate the next; and with respect to land which gives two harvests in the year, if the tenant manure the land for one harvest he must be allowed to cultivate the next harvest as well.

A large area was assigned by the Rájas as endowments in Tenures of perpetuity to temples and idols, and at present about one-seventh land elienated to temples. of the whole cultivated area of Kulu continues to be so held. In conferring land as an endowment, the theory appears to have been that the Raja divested himself of his lordship or proprietorship, and conferred it upon the idol or shrine. The cultivator thenceforward paid rent and did service in respect of such lands to the shrine and not to the Raja. Up to the present day neither the priests nor servants of the shrine, nor the cultivators of the fields, make any claim to be called proprietors of the endowment lands, though most of them claim a hereditary tenancy of office or of the cut-They seem in fact to consider that to make such a claim would be an act of profanity on their part, which might bring down upon them the wrath of the particular divinity to whose shrine the land is assigned.

Temple endowment lands are occupied by tenants of two classes: 1st, tenants holding barto or fields rent-free in lieu of service; 2nd, tenants paying rents. The first class are considered to hold during service, and some are hereditary servants, while others can be dismissed by the managers of the shrine. The office of pujári is almost always considered hereditary, and in most cases the musicians and florists have held from father to son. The other officials and servants have not ordinarily have any hereditary connection with the shrine, and are understood to hold for life only in the case of kardárs or managers, or during pleasure of the manager or council of persons interested in the shrine in the case of the chelás, attendants and handicraftsmen. But even the hereditary officials would forfeit all claim to land and office by change of religion, loss of caste, or refusal or inability to perform their customary services Their heirs would, however, have a claim to succeed them if not affected by the same disability. The management of these temples and their endowments in Kulu has always been more or less in the hands of the body of hereditary votaries, which sometimes includes only the people of one hamlet, sometimes of several hamlets or of a whole pháti or a whole kothi. The kardár may be considered the deputy of this body. In the days of dharmraj, or Church and

CHAP. III.
Section C.
Tenure of land alienated to temples.

State, there was, of course, an appeal to the Raja, whose authority in all matters was absolute. Under British rule the help of the Assistant Commissioner is frequently invoked to secure a proper return of accounts and to remove delinquent officials.

The second class of tenants, that is, those who pay rent to the temples whether their occupation be of long or short standing are generally admitted to have an interest in their holdings. almost or quite equivalent to that of a proprietor of land paying revenue to Government. So long as they pay the customary rent, they cannot be evicted. They can mortgage their rights in their tenancy, and can even sell them with the consent of the landlord. No landholder in Kulu had a power of sale in former times. It is sometimes a condition of their tenure that they should perform certain services in addition to payment of rent. such as providing a man to carry loads when the idol goes on a journey, &c., &c. The rent taken is generally in fixed amounts of grain, butter, oil, &c., &c., with a little cash added; some tenants pay cash only, and some a share of the actual outturn of each field. The amount is nearly always small, and it may be doubted whether the status of such cultivators is not higher even than that of occupancy tenants, for in some cases where assignments to temples have been resumed the quondam tenants pay the revenue and cesses due on their tenancies to the new, or headman direct, and render nothing whatever to the temple.

There is no body of hereditary votaries having by custom any control over the class of temples known as thákurdwáras. These are managed by the priestly family in charge in the same way as in other parts of India. But any Hindu might apparently invoke the interference of the Civil Court in case of misappropriation or misapplication of the endowments. In the case of the Bairágís, Gusáíns, Brahmans, Thákurs, or domestic idols, the endowment lands are virtually the property of the Bairági, Gusáín or Brahman family. They generally cultivate the land themselves, but if they have let any part to tenants, the latter will be generally found to be mere tenants-at-will like those who hold of ordinary peasant proprietors.

The few rent-free holdings in Kulu not of the character of religious endowments are held by illegitmate descendants of the Rájás, or by Panditáni Brahmans. They are almost always proprietors of the land as well as assignees of the revenue. A m'áfidár seems always to have become a proprietor in the end in Kulu,—in fact there is reason to believe that in former times he was considered to be in a way proprietor from the moment of the grant.

The average size of a proprietary holding is 2 acres in Upper CHAP. III. Kulu and 3 acres in Wasiri Rupi and in Saraj. The average section C. assessment per holding amounts to Rs. 4 in Saráj and to Rs. 5 in Holdings in the Kulu tahsil. These facts may appear to indicate a heavy general. incidence of land revenue, but it must be remembered, on the one hand, that the smallness of the holdings is exaggerated owing to the fact that land is often held by one owner in several phátis. and the area stated is that of actual cultivation only, to the entire exclusion of the waste from which so many benefits are derived. and, on the other, that although the assessment is based on the marketable value of the crops, the agriculturist is often able to pay his revenue without any aid from his crops at all. A small plot of poppy will pay the revenue of an entire holding; or in the higher hamlets, where the poppy cannot be cultivated, the produce of the flocks and herds in the shape of wool and ghi will provide the necessary cash. The bees kept in the hives in the house-walls also lend their aid; the yield of a hive taken in the autumn is generally estimated at four pakka sers, and the honey is sold at six pakka sers for the rupee. Another miscellaneous source of income is the sale of the roots of gugal or dhup (Palamiea macrocephala), gentian (karu), and aconite (patis). These are brought from the higher hills and sold at a rupce or more per basket (kilta). Violets are also bought by bannials at an anna or two for a small basketful. The edible fern is a common article of food in the spring, and is collected by the poorer people, and bartered for grain. Mushrooms when in season are sold in considerable quantities in Sultanpur, the only place in Kulu that. can be dignified with the name of town. From a number of phátés such of the men as can be spared from farm work seek employment in Simla or in Mandi. In Mandi they are paid higher wages than coolies from elsewhere owing to their superior capacity for carrying loads. Again, by catching a hawk. by snaring a muskdeer and selling its pods, or by shooting a leopard or bear and claiming the reward, a man may secure a sum equal to one or two years' land tax.

Grass is not cultivated for hay in Kulu. The steep exposed Hay-fields or hillsides, which are too precipitous for cultivation, and which shami. have no tree growth upon them, are covered with several varieties of grass suitable for hay. Each village and often each family has its appointed portion of the hillside as its hay preserve. The grass is cut in September or October before it seeds, allowed to dry for some time, and then carried home. If trees are conveniently near, the hay is hung from their branches in wisps to dry. Firing the hillsides in the winter is beneficial in removing the tough stalks of the past year and providing ash manure

CHAP. III. Section C. Right to water-mills. for the young growth, and permission has been given by the Assistant Commissioner to burn in stated localities where there is no danger of the fire spreading to tree-clad slopes.

Water-mills in Kulu belong to whoever builds them; they used to pay a tax to the State, but this was remitted at regular settlement; and as every man in the village is a landholder, the people did not care to rate the water-mills with a share of the land-revenue. In Waziri Rúpi, however, the owners of water-mills pay revenue to the jágirdár. The rates fixed are 9 annas per annum if the mill is sufficiently supplied with water to be worked the whole year round, 6 annas if it is worked for six months only, and 3 annas if it can be worked only in the rainy senson. The total income to the jágirdár from this source is Rs. 125 per annum.

Payments to village menials. Village menials hold from 15 to 20 per cent. of the total cultivated area. The average size of a menial's holding is 2 acres only, but this class possesses other means of subsistence besides land, receiving wages and customary dues from the regular landowners. Some are paid by the job: thus the carpenter gets a contract for the building of a house, and the Kumhár is paid for the vessels he supplies, but most of them receive a grain allowance at harvest time in lieu of, or in addition to, such payment. The total of the payment made on this account by a landowner is estimated at 10 per cent. of the gross produce made up as follows: Chamár 4; Barchi 2; Lohár 2; basket-maker 1; and potter 1.

Bevenue administration under the Rájás. Under the Rájás each kothi had a large staff of officials, all of whom were appointed by the Rája, and paid by him in one way or another. Below is a full list of them:—

- (1) A pálsara, in charge of the whole civil administration.
- (2) A kothiâla, treasurer or store-keeper.
- (3) A panjauli who collected supplies for the royal kitchen, milk, curds, wood, &c.
- (4) A kait, or accountant.
- (5) A jatáli, or messenger and watchman.
- (6) A seok, who managed and distributed the begår, or forced labour. In Saráj this official was called a bhatangru.

Besides these there were the negis, who were military commandants, but some of whom may, nevertheless, be ranked as village officials; for instance, the negis who commanded the misl.

or militia regiments of the kothis, and some of the Garhiya negis CHAP. III. who commanded particular hill forts. These old administrative arrangements were in great part thrown aside, and destroyed Revenue adduring the three or four years of Sikh occupation.

Ráján.

The jeolábandi or classification of tenures under the Rajás has Revenue asalready been described on pages 150, 151. As there stated, all sement unjeclás in the same kothi, or same part of a kothi, were originally considered to be of equal value, and assessed at the same amount: but the rates differed much in different tracts, and some jeolas of exceptionally inferior land known as atharki jeola, only paid cash and not all the regular items. Mr. Lyall thus details what he believes to be the average revenue taken in Rájás' times on a six-bhár hánsili jeola of irrigated land:-

Name of item.

- 1. Bharan at 1 dabúá per bhár = 6 dubúás, or two annas.
- Grain, wheat—4 bhár in Kulu or 2 in Saráj. or barley
- 3. Rasoi kárú, one rupee cash or a goat or sheep, i.e., kitchen tax.
 - 4. Oil. 5 sérs kacha in Kulu and 3 in Saráj.
 - 5. Ghi. 4 or 5 sérs kacha; in Saráj only 3 sérs.
 - 6. Rope, one.
 - 7. Reta (soapnuts) or mák (pulse) from 3 páths to 6 páths.
 - 8. Paitan, one rupee per annum.
 - Rassám. 9 dabúás or three annas.

The miscellaneous items varied in name and numbers in different waziris. For example, in Saráj the following appear in old accounts as payable in each jeola:—

Public works ... Ghi 3 sérs, oil 3 sérs.

Katha and jag (religious ceremonies) 2 annas.

On account of the Raghunath temple 13 annas.

6 annas. Royal kitchen

4 annas and 1 rope. Royal stable

Honey was taken in some places, the principle being to take a little of everything. When the Sikhs farmed Saraj to the Mandi Rájá, Chúr Singh, who was appointed wazir, did away with the old assessment, and put on three rupees per thar on irrigated and one rupee per bhar on unirrigated land. In the CHAP. III. Section C.

Revenue assessment under the Réjés. irrigated tracts, particularly in the Upper Kulu Valley, the irrigated lands were divided into kánsis, which were separately assessed with a fixed sum of grain, plus a small fee in cash, at one dabiá per kánsi called kasiyá. The grain rent or kar of each kánsi, varied according to the quality of the land, e.g., on some it was chaubára or chaubara, i.e., six or four times the quantity of seed corn; on others only equal to the seed.

Summary Settlement

At the time of annexation by the British the country was the most recent conquest of the Sikhs. The inhabitants were not yet reconciled to the rule of their invaders, and the vestiges of war and rapine were still visible in the ruined homesteads and deserted fields of the peasantry when the usurpers were themselves deposed to make way for their British conquerors. The upper part of the tract, which constitutes the valley of the Beas near its source, was settled by Mr. John Lawrence, the Commissioner of the Jullundur Doab. The lower portion, bordering on the Sutlej, was settled by the Honourable J. Erskine. It was in this part of the pargana that the population displayed the greatest opposition to Sikh supremacy, and it was here accordingly that the marks of desolation were most recent numerous. The jama was made progressive in order to suit the impoverished condition of the country, and the maximum was reached in three years, the term of the settlement.

Regular settlement.

At the regular settlement of 1851 conducted by Mr. G. C. Barnes no account was taken of assigned land revenue, including the whole revenue of the jágír of Waziri Rúpi. The following table shows the khálsa revenue of the other waziris as fixed under the Sikhs, at summary settlement and at regular settlement:—

					Sikb Jama.	Summary Settlement,	Regular Scttlement.
Upper Kulu	191	•••	***		Rs. 25.980	Rs. 25,571	Rs. 25,757
Inner Saráj	•••	•••	476	***	7,749	9,025	9,204
Onter Saráj	•••	•••	***		13,980	18,832	13,629
			Total	إ	47,659	48,428	48,590

First revision of settlement,

The object of the revision of settlement of 1866-1871 by Mr. J. B. Lyall was not the re-assessment of the land revenue, but the preparation of correct records of rights. The more level cultivation was measured by chaining, as was land held revenue free, but in respect to the area not so measured, the record was still generally inaccurate, being based as before on seed measure.

on the assumption that an acre was equal to land requiring 3 CHAP. HI. bhár 3 patha of seed In some cases, however, a re-distribution of the existing land revenue was found to be necessary, and in First revision addition there was an exhaustive investigation of the assignments of settlement. of land revenue. Several assignments had lapsed in the interval. and to this cause alone is due the increase in khálsa land revenue found in the returns for the revision of 1871, which are as follows :--

				Khdisa.	Assigned.	Total.
Upper Kulu		***	•••	 Rs. 27,588	Rs. 12,684	Re. 40,272
Inner Saráj	•••		•••	 		10,047
Onter Saráj	•••	•••	•••	 		17,552
			Total	 50,700	17,171	67,871

Undemarcated waste was now formally recorded as Government property, and rules were framed to regulate the breaking up of the waste in the future.

With regard to Waziri Rupi at the time of the first regular The Waziri settlement of Kangra and Kulu, the holder of the jágir, Thakur Rápi jagir. Singh, was a titular Rája, and consequently Rúpi was not brought under settlement. On Rája Thákur Singh's death in 1852, as his son and heir, Gyán Singh was not his son by a Ráni, half the jagir was at first resumed, but three years later it was decided to continue the whole to Gyán Singh who was given the title of Rái instead of Rája. In 1852 a summary settlement was effected by Mr Bayley, and the total revenue, excluding máfis, of the six kothis, was fixed at Rs. 4,959; that of the three kothis continued being Rs. 3,035, and of the three kothis resumed Rs. 1.924. When the latter three were restored to the jagirdar in 1856 their revenue was slightly increased to Rs. 1,931. In the former three kothis, Rái Gyán Singh being hard pressed owing to the temporary resumption of the other three had sought to realize more than the fixed amount of land revenue, and consequently in 1862 a second summary settlement of these three kothis was effected by Captain Mercer, and after him by Mr. Lyall, Assistant Commissioner of Kulu, and their revenue was raised to Rs. 3,390. The total revenue of the jagir excluding mass was thus fixed in 1862 at Rs. 5,321, at which figure it also stood when the Kangra District was brought under revision of settlement in 1868.

CHAP. III. Section C. The Wastri Rapl jager. In that year the jagirdar and the people applied to the Settlement Officer to revise their record of rights so as to bring it into accordance with the existing custom. The effect of the change was to do away with joint responsibility within the kothi, the jagirdar having to look to each individual landholder for payment of his quota of the revenue instead of to the community, while he was declared entitled to the revenue of all lands newly brought under cultivation.

In 1870 Rái Gyán Singh died, and subsequently advantage was taken of the minority of his son, Rái Dalip Singh, when the estate was under the management of the Court of Wards, to effect a first regular settlement of the jugir. The assessment in connection with this was made by Mr. Robert Clarke, I.C.S., in 1877-78, when the collections for the previous year were ascertained to have been Rs. 8,508, the increase on the assessment of 1862 being due to the lapse of sub-assignments and to the breaking up of new land. As the result of the regular settlement the net revenue of the jágir exclusive of máfis was fixed at Rs. 8.252. At the same time an exhaustive investigation was held into the nature of the revenue-free tenures within the jagir. It was also directed by Government that as the jagirdar held the status of superior proprietor a certain proportion of the revenue (ultimately fixed at 12; per cent.) should be considered tálugdari fees, cessos being chargeable only on the balance. The result may be shown in the following manner:-

			Jágír revenue,	Assignments.	Total	Incidence per acre.
Excluding tálaqdari	•••		Rs. 7,225	Rs. 3,246	Rs. 10,471	Rs. A. P. 1 1 8
Including do.		•••	8,252	3,710	11,962	1 4 2

The settlement was made between Government and the Rái in order that the revenue on which the cesses payable to Government are collected from the inferior proprietors might remain fixed for the term of settlement. Between the Rái and the inferior proprietors the previous custom was maintained that on land newly broken up revenue should be payable to the jágírdár, who, on the other hand, was required to grant remissions on account of loss of land by landslips, diluvion, &c. As regards revenue-free tenures, it was decided that personal assignments were left to be resumed or maintained by the Rái, while assignments to temples could not be resumed without the sanction of Government.

The whole sub-division including Waziri Rúpi was placed chap. Iti. under revision of assessment in 1888, Mr. A. H. Diack being in charge: the operations were brought to a close at the end of second sevi-1891. It was then found that in Rúpi the revenue realized ment, 1891. by the jágirdár had increased not only on account of the assessment of land lately broken up, but also in consequence of the resumption of personal assignments, and the amount paid by the waziri, including tálvidári dues, was—

				Rs.
Jágir revenue	***	•••		10,213
Assignments	•••	100	•••	2,326
		i'otal		12,609
Incidence per acre	•••	•••	***	1-3-11

In the other waziris of the Kulu tahsil the total revenue was found to be the same as at revision, but the khálsa portion had increased to Rs. 31,178 owing to the resumption of a jágir held by the Ráni Phuladebi, widow of Jit Singh, the last Rája of Kulu. On the other hand, the khálsa portion of the revenue of the Saráj tahsil had fallen to Rs. 22,179 (the total remaining nearly identical with that of revision) mainly owing to the grant to Híra Singh of Shángri in the Simla district, the adopted son of Ráni Phuladebi and the first cousin of her deceased husband, of a jágir in Outer Saráj by way of compensation for the resumption of the Kulu jágir on his adoptive mother's death.

The whole cultivation was surveyed for the first time, with plane table and chain, and the assessment was made pháti by pháti with reference to the circumstances of each hamlet, but two general checks were applied to secure uniformity as far as practicable, and to ensure that the new revenue should be fair both to Government and to the people. The first of these was an estimate, on the basis of the area, estimated yield of crops and prevailing prices, of the value of the Government share of the produce. The Government share was officially fixed at half the net assets of the proprietor, and was assumed throughout the sub-division to be 22½ per cent. of the gross produce, because the proprietor is always able to receive as rent from a tenant half the gross produce after deducting about 10 per cent. on account of payments to village menials. The second check was the application of rates based on the half asset estimate, but

In applying this rates the fraction was omitted.

GHAP. III. differentiated to suit the various classes of soil. The rates adopted were per acre—

Second revision of settlemost, 1891,

				Kela B:	ozc ápi.	ept	Rápi.		Sarij.			
				Rs.	۸.	P.	Rs.	A,	2.	Re.	Α,	P.
Irrigated	144	•••	***	 4	0	0	8	4	0	8	4	0
Unirrigate	d, yielding two	orops a year	***	 2	4	0	1	12	0	3	0	0
29	,, 020	стор "	•••	 1	0	0	0	12	0	0	14	0
	cultivated les	frequently	•••	 0	8	0	0	7	0	0	7	0

The Rupi rates were designed to bring out the revenue only exclusive of taluquari dues, and so were somewhat lower than the Kulu and Saráj rates.

The test assessments brought out by the above checks were as follows:—

	Traci.				Half-net asset jama	Jama by revenue
					Ra.	Ra.
Upper Kulu	er Kulu		***	•••	68,700	54,405
Wastri Rápi	••	100	•••	+80	20,547	12,912
		Total tabai	l Kulu	***	84,347	67,817
Tabail Saráj	***	""		•••	69,417	48,797
		GRAND	TOTAL	,	1,58,664	1,16,114

The result of the actual assessment as sanctioned by Government for a period of 20 years from 1891 was as follows compared with the regular settlement revenue, including the value of assignments ascertained in 1871:—

				Regular settlement revenue.	Revenue imposed, 1891,	Increase per cent.	Incidence of revenue per acre,
Upper Kulu Inner Seráj Outer Baráj	001 001	 ,	••• •••	Ra. 40,368 9,996 17,552	Rs. 51,120 12,885 26,005	26 . 28} 48	Ra. A. P. 1 18 5 1 2 4 1 1 2
		Total	•••	67,916	89,950	83	1 6 9

The revenue of Waziri Rupi, which is held in idgir by the CHAP. III. representatives of the former Rajas of Kulu, for the year preceding revision of settlement was Rs. 12,609, including taluquari Assessment of dues, which formed one-eighth of the whole, and inclusive of the The beginning the control of the The beginning the control of the The beginning taluquari Assessment of the Washington and inclusive of the The beginning taluquari Assessment of the Control of the The beginning taluquari Assessment of the Control of the revenue which had from time to time been assessed on waste formerly reland brought under cultivation since the regular settlement of jagitate. the waziri made in 1878 the half asset estimate was Rs. 20.547. The revenue originally proposed by Mr. Diack was as follows:-

		Proposed reve-	Increase ou regular settle-	Percentage of increase.	Increase on pre-	Percentage of increase on present re-	Incidence per	Posed assess-	40.0
		Rs.	Ha.	Ra.	Rs.	Rs.	R	s.	
Excluding táluqdarí		12,725	2,254	311			1	4	1
Including táhuqdari	•••	14,589	2,577	21}	1,980	15‡	1	7	0

Mr. Diack pointed out that the jágirdár was entitled by custom to receive, in addition to the cash land revenue. certain kinds of forced labour from the people of his jagir. The land-owners of a kothi were obliged to provide porters from among themselves to carry his baggage without receiving payment of any sort when he moved through their kothis. The jagirdar lives not within the limits of the jagir, but in the old place of his ancestors at Sultanpur, and eight men were required to be constantly in attendance there. They received their food whether they were employed or not, and the number of days in the year for which each kothi had to provide them was fixed.

If more than eight men were required either in Sultanpur or to carry the jagirdar's load on a journey even outside the limits of the sub-division, they had to be provided, and were entitled to their food only as payment. Village menials in lieu of this kind of forced labour were bound to furnish annually a fixed supply of the products of their particular handicrafts. Each house had to supply a fixed quantity of hay every year.

In regard to this begår the Financial Commissioner expressed his opinion that the custom was one incidental to the land tenure, it could not be said to rest on contract or on mere custom, and, accordingly, when the revenue was being reassessed, it was open to Government to revise or restrict the custom.

OHAP. HI. He proposed that the more objectionable forms of begår should be distinctly prohibited, and that the revenue imposed ment of should be such as to take the change into account. The value The begin of those descriptions of begin to the Rai was estimated at farmerly re-something over Rs. 900 per annum, and he recommended the addition of one anna in the rupee to the revenue which had jagurdor. been announced and distributed to make up this amount.

Gvern ment orders regard-

While these proposals were under the consideration of Governbegår in ment the then jågirdår, Rai Dalíp Singh, died, leaving only one Wastri Rapi. son, Megh Singh, whose mother was a Thakur Rajputni concubine, and who had consequently no legal claim to succeed to the jagir. His succession was sanctioned by the Government of India, but subject to such limitations in regard to begar and other matters as might be considered proper. The Lieutenant-Governor. Sir Dennis Fitzpatrick, then dealt with the Financial Commissioner's proposals in respect of begår. He did not think that it should be abolished altogether, and he felt that consideration should be shown to ex-ruling families who have now sunk to the position of jagirdar, so far as this could be done without harassing their dependants. He agreed with the Financial Commissioner that the arrangements by which the jagirdar was supplied free of charge with a fixed quantity of hay by the zamindárs of the higher class and of the products of their handicrafts by the menial classes of proprietors should be allowed to continue, as these articles might fairly be considered to be a portion of the demand, and were such as the jagirdar might have difficulty in procuring, except from the people of his jagir. On the other hand, the right of the jagirdar to porterage while on tour within the limits of his jagir, which the Financial Commissioner had proposed to recognise, was considered too indefinite to be allowed to continue in its old shape, and it was directed that limitations in its exercise should be prescribed. The practice of employing men without payment as carriers of timber or beaters on shooting excursions or porters on journeys taken beyond the limits of the jagir was, in accordance with the recommendation of the Financial Commissioner, stopped, but the *idagirdár's* privilege of having eight men in attendance at his palace subject only to the condition of his providing them with food was maintained.

> It was suggested that in addition to the enhancement of the cash land revenue proposed by the Financial Commissioner half an anna or the rupee should be added in compensation for the limitations in the right to porterage for journeys within

Government of India letter, Foreign (Native States) Department, No. 652, dated 26th October 1898.

[†] Punjsb Government letter No. 135, dated 9th February 1894.

the jagir, but subsequently the Lieutenant-Gonernor accepted the view that an increase of one anna per rupee was a sufficient equivalent for the total curtailment in begår, which was brought Begår in Rapi. Co about by these orders.

CHAP. III.

The orders were carried out by Mr. A. Anderson, Deputy Commissioner of Kangra, with the following results:—

- (1) A roster was prepared of the men required to serve at the palace, and it was found that they numbered 1,211 and the return of each to attend the palace came once in about 150 weeks. For special occasions, such as weddings and funerals, 50 coolies were allowed for ten days at a time.
- (2) For tours in the jagir 20 coolie were allowed free. If more than 20 are taken all had to be paid for.
- (3) No coolies were to be taken in harvest time except for some strong reason, and not more than 75 might be demanded then, even on payment.
- (4) No coolie might be taken more than one stage from his home.
- 5; Free supplies might be demanded from each kothi for two days at a time twice in the year.
- (1) The quantities of hay and products of handicrafts required from the zamindars and from menials were carefully and elaborately recorded.

A valuation of begår was made by Mr. Anderson in the following way. Mr. Diack's proposed assessment was Rs. 14,539, of which one-eighth was called talugdari and the remaining seveneighths the land revenue, i. e., the táluqdári, was one-seventh of the revenue. But properly the superior proprietor was entitled to talugdari over and above the land revenue, and it should have been one-seventh of the total assessment of Rs. 14,539, or Rs. 2,077. On the other hand, the people were entitled to be credited with the value of the begar which they rendered to the Rái and this Mr. Anderson assumed to be Rs. 1,814, i.e., the amount by which Mr. Diack's proposed land revenue demand fell below the proposed total demand. The addition of one anna per rupee on the proposed total demand which was imposed in consideration of the abandonment of certain kinds of hegár amounted to Rs. 909, of which, by Mr. Diack's classification, Rs. 795 consisted of land revenue proper, and Rs. 114 of táluqdári. The sanctioned begår was, therefore, valued by Mr. Anderson at Rs. 1,814, less Rs. 795, or Rs. 1,019 per annum. This sum distributed over the villages and holdings of Waziri Rupi, but

Punjab Government letter No. 50, dated 14th March 1895.

Section C, Beger in Rupi. Cash assessment in 1895.

was not to be realized except from such persons as neglected to furnish begår and to the extent to which they failed to furnish it. It was provided in the wajfb-ul-arz, as amended by Mr. Anderson, that—"If a landowner liable to render begår fails to do so a revenue officer, on proof of such failure, shall determine the portion of the land revenue remitted which is represented by the service in respect of which the landowner is in default, and the amount so determined shall be regarded as arrears of land revenue."

There were also provisions supplementary to this. As the result of these changes the land revenue of Rúpi was increased from Rs. 12,725 by Rs. 795 to Rs. 13,520, and the táluqdári from Rs. 1,814 by Rs. 114 to Rs. 1,928, giving a total of Rs. 15,448 realizable in cash by the jágirdár. The additional sum remitted in lieu of begár (jámá m'áfi ba'ivas begár) was put at, not Rs. 1,019, but Rs. 965 land revenue, which was a more workable sum, being one anna per rupee of the total demand realizable, and one-seventh of that, or Rs. 138, as tátuqdári total Rs. 1,103. Cesses are realized on the land revenue only, and not on táluqdári and they are collected only on the revenue realized, and not on the revenue remitted in lieu of begár, and similarly the táluqdári payable on the remitted revenue is only realized in cases where the remitted revenue is realized as the result of failure to render begár.*

The income of the jágirdár was somewhat increased apart from the enhancement of the land revenue by the concession to him of the táluqdári payable on land, the revenue of which is assigned to temples or to individuals. This concession, which is only just as the táluqdári is in recognition of superior proprietary right, was refused at the regular settlement of 1878, on the ground that the assignments of land revenue had then been considerably cut down by resumption.

Comes in 1891. The following cesses were levied in addition to the land

Per cent.

				$\mathbf{R}\mathbf{s}$	Δ.	P.
Patwar cess		***		5	3	4
Negi's fees	•••		•••	4	0	0
Lambardár's fees				2	0	0
Rákhá's fees		***	•••	1	0	0
Local rate	••		***	8	6	0
	Negi's fees Lambardár's fees Rákhá's fees	Negi's fees Lambardár's fees Rákhá's fees	Negi's fees Lambardár's fees Rákhá's fees Local rate	Negi's fees	Patroár cess 5 Negi's fees 4 Lambardár's fees 2 Rákhá's fees 1 Local rate 9	Patroár cess 5 3 Negris fees 4 0 Lambardár's fees 2 0 Rákhá's fees 1 0

The reassessment of the land revenue and the revision of records was sanctioned in 1910 and carried out by Mr.

^{*} Letter No. 1579, date. 18th March 189f, from the Senior Secretary to the Financial Commissioner, to the address of the Commissioner of Juliundur.

J. Coldstream, I.C.S., in 1910-13. The procedure ordered was CHAP. III. that a preliminary report should be submitted suggesting commutation prices, rates of yield, and the cycle for the Third revision. produce estimate from which figures a "half net asset" estimate 1910-12. of the proper demand for each pháti was to be calculated. The procedure. report was also to propose soil rates (táluga rates) justified by these figures and by the kinds of crops grown on each class of soil. As soon as orders on this preliminary report were passed the work of assessment was to be completed and the new demand announced.

Remeasurement was confined ordinarily to new fields found waps. wrongly mapped after testing by chain measurement. In only one kothi was complete remeasurement found necessary. The classification of the soil into seven classes, three of irrigated and classification of soils. four of unirrigated land, has already been described. The commutation prices, to which reference has already been made on Commutation pages 112-116, were admittedly far below the prices actually prevailing when the preliminary report was submitted but showed an effective rise all round of 41, 40 and 45 per cent. above the prices adopted by Mr. Diack for the produce estimates for Upper Kulu, Rúpi and Saráj, respectively. The rates of yield assumed have also been mentioned on page 95. The produce estimate Cycle for prowas based on the returns of the 19 years from (kharif) 1891 to duce estimate (rabi) 1910, a period containing two years in which rainfall was seriously deficient.

The Government share of the gross produce was assumed to Half-not asset be 22 per cent.* the proportion fixed by Mr. Diack in working produce estiout his estimates. The value of this share of the three waziris as stated in the final settlement report was Rs. 1,03,450 for Upper Kulu, Rs. 30,770 for Rupi, and Rs. 33,020 and Rs. 1,01,515 for Inner and Outer Saráj, respectively. It was not imagined that these estimates could be used as guides to the demand which the tracts could fairly be asked to pay and the calculations were useful only as a comparative test of the incidence of the demand in different phátis of a similar character.

As a practical guide in assessment the following soil rates Taloga rate. (táluga rates) were adopted :--

Rates per acre.		Upper Kulu.	Inner Saráj.	Outer Saráj.	Rápi.
Irrigated (Ropal)	 11 11	Rs. A. P. 5 8 0 5 0 0 3 8 0	Rs. A. P. 4 () 0 3 8 0 8 0 0	Ru A. P. 5 U O 4 O U 2 8 U	Ra. A. P. 4 0 0 8 0 0
Unirrigated (Bathi)	III III IV	3 3 0 2 4 0 1 4 0 0 10 0	2 2 0 1 % 0 1 0 0 0 8 0	2 2 0 1 6 0 1 0 0 0 8 0	2 8 0 1 14 U 1 4 0 0 9 0

^{*} NOTE. - As explained on page 161 above and the foot-note there,

CHAP. III. Section C. Comparison of soil rate with pro-(1913).

In Upper Kulu the táluga rate for irrigated land (ropa) was slightly more than the "half-asset estimate" for a crop of rice. while the unirrigated rates were well below the theoretical Government share of the value of the crops commonly produced by each class of land, the rate for the poorest soil being merely nominal. In Saráj and Rúpi the rates fell short by even more than in Upper Kulu, of the rates justifiable by the assumed value of the crops grown, for it was manifestly unpractical to frame rates supported by the "half-net assets" estimate where this last was about double the amount which could reasonably be taken. But in no case was it seriously attempted to base the soil rates on a strict valuation of the Government share of the produce; the purpose was, rather, to draw up scales of rates which when applied to the cultivated area of the tracts would bring out a fair revenue demand for each tract as a whole, and, by reflecting the comparative value of the various classes of soil, would also be guides to the manner in which the demand should be distributed over phátis.

Estimate of revenue by

The rates applied to the finally recorded area gave the taluga rates. following results :-

				168
Upper Kulu	•••	•••	•••	67,941
Inner Saráj	•••	•••	•••	15,753
Outer Saráj	•••	•••		34,268
Rúpi	•••	•••	***	19,318

Preliminary

In the preliminary report mentioned in the beginning of estimates and this section. Mr. Coldstream had estimated the probable additions to the land revenue of Upper Kulu, Saráj and Rúpi at Rs. 14,000, Rs. 9,500 and Rs. 3,000, and the Financial Commissioner in passing orders on it had suggested a reduction of the total enhancement to Rs. 25,000. It was left to the Settlement Officer to distribute the demand among the tracts otherwise than in the proportions originally suggested, if he found such a course necessary.

The actual assessments.

The assessments were framed pháti by pháti, with reference to what appeared to be lair and reasonable in the circumstances of each phati and what the people could pay without difficulty. At the same time the theoretical demand based on the produce estimate and soil rates were kept in view.

Upper Kulu.

In Upper Kulu the táluga rate was found to be a maximum demand in all but the best phátis and it was only in the rich waziri of Parol that the assessment imposed was equal to the full demand by soil rates. The demand announced in Upper Kulu was Rs. 64,015, an enhancement of 25% per cent., or rather less than the preliminary estimate. It falls on the cultivated area

with an incidence of Rs. 2-3-2 per acre and amounts to 62 per CHAP. III. cent, of the half asset estimate and 94 per cent. of the estimate by táluga rates.

In Saraj the demand announced, Rs. 48,820, was equivalent Saraj. to 971 per cent. of the revenue justified by the soil rates, but to only 48 per cent. of the share due to Government according to the produce estimate. The incidence per cultivated acre is Re. 1-4-0. The enhancement in Inner Saráj was 24% per cent. and in Outer Saráj 26 per cent., the new demands being Rs. 16,030 in the inner, and Rs. 32,790 in the outer waziri. The taluga rate estimate was slightly exceeded in Inner Saráj where the demand represented 483 per cent. of the estimated "half assets." In Outer Sarái the new demand fell short of the táluga rate estimate by 4 per cent. and was equivalent to half the produce rate estimate of the Government share.

It was Mr. Coldstream's intention at first to assess the of orchards in orchards in Upper Kulu at special rates in view of the com-Upper Kulu. paratively large profits yielded by them. Subsequently, however, Government ordered a very favourable treatment of the fruitgrowing industry in the valley and separate rates were not imposed. For the táluga rate estimate and for the purposes of distributing the revenue over holdings (báchh), fruit gardens were, therefore, everywhere classed as the best quality of unirrigated land (bathil 1.).

Regarding the revision of the settlement of Waziri Rúpi Rúpi, special the Financial Commissioner had ordered that the assessments of orders. the phátis should be framed so as to bring out demands of the same pitch as the assessments proposed for neighbouring and similar phátis in Kulu and Saráj. These were to be raised by a sixteenth so that they might be in excess of that pitch by the same proportion as the assessments, as revised in 1895, were above those imposed in 1891, and the whole sum was to be announced as the new demand for each pháti, divided between land revenue and tálugdári in the proportion of seven-eighths and oneeighth. A sum equal to one-seventeenth of this total was to be entered in the record over and above this announced land revenue and tálugdári as the assessed value of the begár for which the zamindárs were still liable to the jágirdár.

The taliga rates had been originally framed so as to bring out a demand, which, when increased by one-seventh on account of the taluguari, would be a fair revenue demand for the waziri and these rates would have justified an assessment, excluding tálugdári, of Rs. 19,318.*

^{*}Rs. 16,695 was the estimate on the basis of the area assumed in the preliminary report. But when applied to the area as finally measured the rates gave Rs. 19,318.

CHAP. III. Actual a

But when the Settlement Officer came to assess the phatis he found that had the cultivated area not increased considerably more than assumed in his preliminary report, the increase of ment of Rapi Wastri. Rs. 3,000 there proposed would have been excessive. It was only in the richest phátis that the full amount brought out by the taluga rates would be imposed. In the poorest and most remote phátis no increase was possible except on account of new cultivation, and, generally, the assessment had to be kept well below the taluga rate estimate. The result was that the new demand for the waziri, excluding the taluquari but including the amount of commuted begár, actually fell short of the táluga rate estimate (Rs. 19,318) by $13\frac{1}{2}$ per cent., inst of being, as might have been expected, slightly above it. one respect the orders of the Financial Commissioner were not strictly adhered to. For sake of convenience, as cesses are calculated only on the land revenue proper and not on talugdari, the former was announced as the land revenue, to avoid fractions, the people being informed at the same time of the additional (one-seventh) amount, payable on account of tálugdári.

> The land revenue announced was Rs. 16,735, an increase on the previous assessment of 23% per cent., but only 54% per cent. of the produce estimate of the fair demand. Excluding talugdari it falls at the rate of Re. 1-7-3 on each cultivated acre. With the tálnadári it amounts to Re. 1-10-7 per acre of cultivation. No alteration was made in the recorded rights of the idairdár who takes revenue at sanctioned pháti rates for new cultivation and taxes water-mills at previously prevailing rates.

Summary of results in Upper Kulu. Baraj and Rápi.

The statement below tabulates some of the details given above and shows the results of Mr. Coldstream's assessment in a convenient form :-

	CULTIVAT			Assessment.						
Waziri.	1991.	1912.	1911.	1991.	Half-net assets, 10:2.	Tilug a rate enti- mate, 1912.	Sanction- ed assess- ment, 1912.	eu	ad nd	de- per pi
Lag Mahárája Lag Sári Parol	8, 171 6, 213 14,401	8,621 ,603 14 926	Rs. 9,725 9,710 31,685	1ts. 9,720 9,625 31,544	Rs. 80,048 20,297 53,110	Rs. 17,585 12,203 38,153	Rs. 13,585 12,040 38,370	Re.	1.022	P. 8 6 2
Total Upper Kuin	27,785	39,150	61,120	50,899	1,03,450	67,971	64,015	3	3	2
Inner Saráj Outer Saráj	11,214 24,301	12,467 25,937	12,835 26,005	12,884 26,005	33,020 68,495	15,753 34,268	16,030 32,790	1	1	7
Total Tahail Saraj	33 ,515	38,394	38,840	39,839	1,01,615	57,021	48,820	1	4	0
Rúpi (excluding tálugdári)	10,135	11,528	12,725	13,520	30,7:0	19,318	16,785	1	7	3
Tutal Sub-Division excludin Láhul and Spiti.	73,435	79,070	1,02,685	1,03,248	2,35,735	1,37,310	1,29,570	1	10	3

The distribution of the revenue within each pháti was in all three tracts by classes of soil, and the proportion which the rates on each class should bear to each other was proposed of revenue by the people. These proposals were generally reasonable and over holdings differed but slightly from the previous mode of distribution. (1912). Throughout Saráj and in several kothús in Upper Kulu a low rate was put on uncultivated land included in holdings.

The new demand for Upper Kulu and Saráj was announced New demand in July and November of 1912 and that for Rúpi in February announced.

1913. The *kharíf* revenue for 1912 was collected in accordance with it.

The assessments were formally sanctioned by Government Period of for a period of 30 years.

The administration paper (wájib ut-ars) filed with the Administrate settlement records is similar to that drawn up by Mr. Diack and tion paper. attested by his successors, with the exception that a new entry regarding begár has been made in accordance with the orders passed in 1896, which abolished forced labour on Public Works, and the orders of 1912, sanctioning new arrangements for the supply by the people of grass, wood and other necessaries for officials on tour, and travellers.

Certain alterations proposed by the Settlement (flicer in Revision of the system and rates of grazing dues (tirni) were approved by grazing dues (tirni) were approved by (tirni). Government and introduced in connection with the revised land revenue settlement. These have already been described on page 109.

The settlement staff of 1910—13 consisted chiefly of Kángra settlement officials, but there was a large admixture of Kulu men. The staff employed land revenue staff is now, in the case of the Tahsíldár and Náib-Tahsíldárs, all from Kángra or the Punjab, but most of the qánúngos and all the patvarís belong to Kulu.

The local rate is the only cess and is fixed at Rs. 10-6-8 per cent. of the land revenue, which is the legal maximum. The negis' and lambardárs' pachotra is taken from the land revenue at the rate of 4 and 3 per cent., respectively.

A complete account of the *m'áfis* of the sub-division was Revenue apprepared by Mr. Coldstream and orders on each case were obtained. The areas released for religious and social purposes are very large and date from the times of the Rájás of Kulu. Of the total land revenue of the three waziris of Parol, Lag Sári and Lag Mahárája more than 15 per cent. is assigned: the great majority of the *m'áfis* are in perpetuity and for the maintenance of temple services and connected village festivals. The *m'áfi*

CHAP. III.
Section D.
Revenue

of Thákur Raghúnáthji as the paramount god of Kulu has been increased recently to cover the whole of the Kais pháti, in order to provide sufficient funds for the proper performance of the temple services. The revenue of Wasiri Rúpi is all the jágir of the Rái, and about one-fifth of it is m'áfi: the assignments to temples cannot be resumed by the Rái without the sanction of Government. Of the land revenue of Saráj 13-2 per cent. is m'áfi and Rs. 2,451 is assigned as jágir of the Rái of Shángri in phátis Faránáli, Dingidhár and Suidhár of Kothi Srígarh. Thus of the total land revenue of Kulu and Saráj about 27-3 per cent. is assigned in the form of jágirs and m'áfis.

SECTION D.

MISCELLANEOUS REVENUE.

Excise.

There is one Sub-Inspector of Excise for Kulu and Saráj, under the Assistant Commissioner. The Tahsíldárs, Náib Tahsíldárs and field qánúngos are also excise officers. There are only three country spirit shops, one for European liquors, three charas shops and one retail opium shop. The wholesale opium dealers in 1916-17 numbered 56.

Opium.

Opium is grown in all kothis, except those at the head of the Beás, Sarvari and Párbati valleys. Up to 1914 a tax on opium cultivation was collected at Rs. 2 per acre; up to 1910 and thereafter at Rs. 9. From 1915 the acreage tax was abolished and an export duty of Rs. 6 imposed in its place, and subsequently raised to Rs. 8. The acreage tax was paid by the cultivators and the export duty is paid by the traders at the tabsil. The change has not made very much difference to the zamindars and has brought much profit to Government. Smuggling is, however, now very much harder to detect. The inspection of opium cultivation and of the transport of the drug absorbs most of the time of the E cise Sub-Inspector and much of the energies of the Revenue staff. The cultivators bring their produce to the patwári at the patwarkhana and it is there weighed and the weight endorsed on the license. The trader also endorses thereon the amount bought by him He then takes it to the tahsil on a transport pass and keeps it till he is ready to export a consignment, when he declares the amount and pays the duty. Now. opium dries rapidly soon after it is gathered and goes on drying for several months. There is, therefore, much difference between the weights recorded by the patwari and those calculated at export for payment of duty. The question therefore arises whether the wholesaler has falsified his books so as to show dryage instead

No. 11. Poppy-field and Village in Outer Saraj,

Photo-enaraced & punited at the Offices of the Survey of India Calcutta, 1917.



of smuggling, and an elaborate calculation is necessary so as to CHAP. III. allow only for legitimate decrease in the weight; export duty is seedlen D. charged on the balance. But the foundation of all such calcula- Opium tion is the weighment at the patwarkhana, which has to be care. (Excise). fully inspected, and an intimate knowledge of the local average of outturn is also necessary in order to detect fraudulent declaration by the cultivator. The Excise official must know how crops have fared in each valley, both at the higher and the lower levels. The returns of past years are not very useful guides to outturn because the poorer crops were always ploughed up so as to avoid acreage tax, and failed areas were not entered up by the patwaria: for some time after the export duty was brought in the habit of not entering kharába continued and vitiated the figures for calculation of outturn. The salient figures for 1916, however, show that kharába is now being more fully registered; they are as follows :-

		Taheil		Агса зоwп, асгез	Area matured, acres.	Average outturn in seers and chitaks, per matured acre,	Duty collected. Rs.	Number of culti- vators,
Kalu	•••	,,,,	•••	8121	7904	5.5	26,341	3,535
Saráj	•••	***	•••	7474	6664	5·10j	28,243	5,186
		Total		1,560	1,447	5.7	49,624	8,671

It is hoped that with increased knowledge year by year of the average outturn and of the average dryage, the possibility of smuggling will be reduced to a minimum. The monthly returns of the weight of opium held by wholesalers are a valuable aid towards detecting malpractices, and these are carefully scrutinised. The empowering of field qunungos as Excise officers has considerably aided Excise work in Kulu in connection with opium.

Much charas comes down from Leh to Hoshiarpur via Kulu Charas. in the autumn. The drug is imported in the names of only six licensees of Hoshiarpur. These men finance the trade and also trade on their own account. The actual carriers belong to 27 firms who own the drug, but most of them are financed by the six licensees.

CHAP. III. Section D. The loads consist of hard bolster-like packages, covered with goat or sheep-skins, and weigh usually over a maund (bára); the smaller packages are called pai.

The charas leaves Leh on an import pass issued by the Joint Commissioner and is either stored at the Kulu warehouse, or sent on under a fresh pass issued by the Sub-Inspector of Excise, Kulu. The accounts for 1916-17 are summarised as follows:—

		Maunds.
Opening balance	•••	426
Imported		1,2043
		1,6303
Transported in bon to Hoshiárpur.	nd	1,2203
Destroyed		1
Closing balance	•••	409
		1,630 \$

The fees charged for storage at Kulu amounted to Rs. 549.

The trade shows no signs of falling off in spite of the heavy duty, which is now Rs. 14 per seer. The káfilas are sometimes very large, as much as a lakh and a half worth of property in charas, silks, etc., coming down in one party.

Lugri.

Lugri (rice-beer) shops are auctioned annually, and their number has been progressively reduced from 30 in 1909 to 6, all in the Beas valley.

Home-brewing is allowed on a 2-anna license and over 4,000 of these are issued annually. Drinking to excess goes on chiefly in the Upper Beas Valley and there is practically none in Rúpi or Saráj.

Income-tax.

The income-tax payers in 1916-17 numbered 96. These chiefly live at Akhára and Sultánpur. There is some difficulty in assessing Forest contractors, and shopkeepers do not produce regular accounts.

Local ceases,

Local rate is collected at the rate of Rs. 10-6-8 per cent. of the land revenue, or 20 pies in the rupee. This includes all cesses, and there is no separate cess for roads, etc. The incidence of miscellaneous revenue lies at about CHAP. III Re. 1-3-0 per head of the population. The net collections in Incidence and net collections in the coll

					#210' - 1168 GOY-
				Rs.	lections.
Excise (a) Opium	•••	·	•••	53,983	
(b) Spirit	•••	***		1,358	
(c) Lugri	•••		•••	8,210	
(d) Charas	•••	•••		1,306	
Stamps		•••		53,219	
Income-tax		•••	•••	3,839	
Local rate		•••		13,496	
Tirni credited to For	•••	***	3,784		
Other miscellaneous	•••	***	3,602		
				-	
		Total	•••	1,37,497	

SECTION E.

LOCAL AND MUNICIPAL GOVERNMENT.

There is no municipality in Kulu and no local board. The Local and town of Sultánpur and its outlying portions and the bazar of Municipal Bhuntar are managed by small committees who superintend the collection of árhath or weighment dues and brokerage on mercantile transactions, the right to collect which is farmed out at a fixed sum annually. The arrangement works smoothly and sufficient funds are raised for sanitation, watch and ward, and lighting. Only those articles are thus taxed which are brought into Kulu from down country by outside mulemen, and the local tradesman is not affected in any way.

SECTION F.

PUBLIC WORKS.

Kulu was constituted a Public Works Sub-Division in Public Works 1894: prior to that date the works were carried out by the District Board under the District Engineer. The Assistant Engineer, Kulu, is in charge under the Executive Engineer, Dharmsála: the office has been held for many years by Mr. W. H.

Bootles F. Donald, of Dobhi, in Kulu. The following works have been constructed since 1894:—

Public Works Department.

I.-Roads-

- (a) 37 miles from Luhri over the Jalori Pass to Banjár;
- (b) 15 miles from the Dulchi Pass to Bajaura and from Lárji to Dilásni;
- (c) 20 miles from Manáli to Rahla and near Khoksar and Jispa;
- (d) much work has also been done on the Lárji-Mandi road in Mandi State territory by the Kulu staff.
- II.—Bridges.—Almost every bridge has been built or reconstructed since 1894. The more important are the following:—
 - (a) Lárji and Utbeháli suspension bridges, and the old Bhuin bridge, which was washed away in 1905 and re-constructed by Sappers.
 - (b) Cantilevers at Khoksar, Katrain, Raisan, Akhára and Dhaman (between Lárji and Banjár).

III .- Buildings --

- A.—Provincial.—Most of these were damaged by the earthquake of 1905, and have since been repaired and rebuilt; they comprise six resthouses and seven saráis in Láhul and a resthouse at Kothi: alterations to Naggar castle: offices at Naggar for the three officers stationed there and a bungalow for the Forest Officer. At Kulu the Department have rebuilt the tahsil and thana and the rest-house, and constructed the sarái, and assistant jailor's quarters: they have completed a sarái at Bajaura, and three new Civil rest-houses on the Luhri road.
- B.—Local Works—Those by the department include a distillery (now used as quarters), Veterinary Hospital at Kulu, a sarái at Naggar, a hospital at Banjár, and one primary school at Katrain.

The staff has been largely employed in neighbouring Native States, and in preparing plans and estimates when requested for the District Board. The main charge is the upkeep of the Simla-Ladák road which has been described in Chapter Section L. $\Pi - G$.

Public Works Department.

SECTION G.

ARMY.

There are no cantonments in Kulu and there was no re-Army. cruiting of any sort until 1916, when some twenty men were obtained for regiments, and a few coolies for Labour Corps.

SECTION H.

POLICE AND JAILS.

There are two police circles in Kulu, the centres being at Police. Kulu and Banjár, and the areas corresponding to Kulu and Sarái talisils. There are no police in Lahul and Spiti and the Police Act is not in force in those countries. At Kulu thána there is a Sub-Inspector, three head constables and seven foot-constables with a head-constable and four foot-constables for the treasury guard. Thirty-one cases were prosecuted in 1916. At Banjar there is one Sub-Inspector, one head-constable and six footconstables for ordinary duty and a treasury guard as at Kulu. Eleven cases were prosecuted in 1916.

There are no criminal tribes, but recently four Bangálís were arrested who had wandered into Saráj.

The first, fifth and seventh clauses of section 34 of Act V of 1861 have been applied to the town of Sultanpur.

SECTION I.

EDUCATION.

In 1897 there were only si schools in the sub-division, Schools, S consisting of a Vernacular Middle School at Sultánpur, three Primary and two indigenous schools. There are now two Vernacular Middle Schools at Sultanpur and Banjar, educating 277 boys and 2 girls, and Primary schools at the following places :--

Kulu Tahsil.

District Board: - Nagar, Katrain, Manali, Jagatsukh, Raisar. Bhuthi, Bhuin, Manikaran, Jallugraon, with a new school at Lod in Láhul: also a girls' school at Sultánpur.

CHAP. III Section L

Aided schools. - Sharach, Garsa, Barán, Shamshi, Karján, Shálang, with an Arya Samáj Girls' School at Sultánpur.

Unaided schools are in being at Barádha, Puid and Jána, with a Sanátan Dharm school at Sultánpur.

Sarój Tahsıl.

District Board.—Chawai, Sainja, Arsu, Nirmand, Dalásh, Nithar, Kharga.

Aided schools. - Nirmand, Lárji, Ortu, Karána, Ani, Dehuri, Sarga.

Unaided schoo's exist at Panihar and Banjar—the latter is a páthshál i for Hindi.

The number of pupils in the elementary schools is 1,060 boys and 69 girls. At the Nagar school are at present 5 boys from Spiti and Lahul, three of whom enjoy scholarships. The desire for education is by no means universal, but is shown in many places by the growth of private schools which start without assistance.

Boarding-Louses.

Boarding-houses for Primary schools are maintained at Nagar, Bhuin, Sainja, Chawaiand Dalásh. The number of boarders is 8; and the yearly expenditure under this head to the District Board is Rs. 300. No boarding-house fees are charged. There are also 33 boarders at Sultanpur Middle School, and 16 at Banjár: 4 annas per mensem is charged per head at Sultanpur. The Middle School hostels are run at a cost of Rs. 70 per mensem. More boarding-houses are needed in this hilly tract.

Schoo!houses.

There are only 11 school-houses owned by the District Board for the 17 Primary Schools and there is in several places a demand for increased accommodation. Two new Middle School buildings are required. The provision of playing grounds is a very difficult problem.

Besides the usual literary curricula, practical subjects are Subjects Desides the usual mostary weaving of woollen blankets taught, including gardening, drawing, weaving of woollen blankets (at Ani Mission School), knitting socks and mufflers, plaiting straw shoes. The pupils in District Board Schools are encouraged by being allowed to sell their own work.

Teachers.

There is now a Normal School managed by the Canadian Mission at Dharmsala: previously teachers were passed through the Normal School at Jullundur or the training class at Sultan. Of the 66 teachers in Kulu, 18 are untrained and 48 trained. All but seven (who come from Kangra) are natives of the sub-division.

The scripts employed are Persian, Tankri in Kulu tahsil, Section I. and Hindi. Hindi is better known in Saraj than in Kulu, where Seriota. the more ancient Tánkri has survived. Tánkri is apparently one of the oldest scripts in India and is descended through Western Gupta from Brahmi, which originally came from Chaldea. It is coarsely written and very difficult to decipher, even for the writer. There are no indigenous methods of education.

The proportion of literates among the population of Kulu Educational and Saráj is 8.7 per cent. These include 6 Entrance-passed men and a fair number who have passed the Middle examination. Whereas previously nearly all officials had to be imported from Kángra and other places, there is now a large and increasing proportion of Kulu men in the Government offices. Since 1911, out of 65 candidates in the Vernacular Final Examination, 64 have passed, and the teaching is particularly good at the Sultánpur Middle School.

The total expenditure on education in 1916-17 amounted Educational to Rs. 14,197 which was all defrayed by the District Board out finance. of its general funds, assisted by a Provincial grant, except only for Rs. 619 obtained from fees.

There is no local press.

Press.

SECTION J.

MEDICAL.

There are two dispensaries, one at Kulu under an Assistant Medical. Surgeon and one at Banjár, managed by a Sub-Assistant Surgeon.

The Kulu hospital contains 10 beds and an eye-ward, with a Kulu Dislarge garden and quarters for the staff, on the edge of the Maidan. The operating room has recently been provided with tables and instruments. The average number of in-door patients is 7 per diem and of out-door 45; 97 selected operations were performed in 1916, of which 59 were for cataract. There are very few in-door patients in the winter and out-door patients very often attend by proxy.

Until very recently this was a purely out-door dispensary, Banjár Disbut two beds have now been provided. The Sub-Assistant Surgeon tours for half of each month in the summer. The dispensary was built as a King Edward Memorial from subscriptions. The average attendance is 27.

KULU AND SARAJ.

CHAP. III. Section J. Benjár

Dispensary.

Government provides Rs. 40 of the Rs. 60 pay of the Assistant Surgeon and the rest of the expenditure on these dispensaries is defrayed by the District Board at an annual charge of about Rs. 7,000.

Asylums,

There is no Leper or Lunatic Asylum in Kulu. A Leper Asylum is much needed.

Vaccination.

Vaccination is voluntary, as in the rest of the district: the people have taken very kindly to it, and it would be difficult to find a totally unprotected person. There is one vaccinator who is continually on tour.

Sale of drugs.

Quinine is much appreciated, but is seldom bought. The people have not yet learnt to pay for drugs and there is little in the way of subscriptions or donations for the hospitals except from the European residents.

No. 12. The Hamta Nullah.

Prior to energy or disciplinate dust the office of the survey of India culvatur, 1917.

PART III.

LAHUL

CHAPTER I.—Descriptive.

SECTION A.

PHYSICAL ASPECTS.

The name Láhul is in Tibetan Lho-yul, "southern country,' vernacular and was applied by the early Ladákís to Láhul when the latter name. was, in a loose way, under their rule. The name covered also a portion of Chamba State, which is now called Chamba-Lahul. .. The people themselves call their country Garzha, the meaning of which is obscure.

Láhul comprises an area of 1,76 square miles, lying be-Area and posttween north latitude 30°-5' and 32°-59' and east longitude 76° tion. 49' and 77°-50'. It includes the head waters of the Chonab river. with a smaller piece of territory on the north-east, the drainage of which goes into the Indus.

The surrounding countries include Kashmír territory on the Boundaries. north, Kulu and Bara Bangahal on the south, Spiti on the east, and Chamba State on the west. The boundary lies along high mountain ranges, through the western of which the Chenab river forces its way by a narrow valley, while on the north-east the Yunan river flows into Zangskar. There are passes on the north, east and south sides, in addition to those two channels, but they are all closed by snow in winter.

The shape of the tract is roughly rectangular with the Western, General conor Main, Himalaya on the north, the Mid-Himalaya on the south, and connecting lines of heights at either end on the east and west. These hills rise to a mean elevation of 18,000 feet, the lowest point being the Rotang Pass 13,000 feet, and the highest peaks reaching to over 21,000 feet. The Chenab river does not fall below 9,000 feet at its exit, so that the whole country is very much higher than Kulu. The river begins from the Báralácha Pass at 16,200 feet on the north-east in two branches, which flow with a general south-westerly direction till they meet and form the main stream. These branches, known as the Chandra and Bhága rivers, enclose a great triangular mass of mountains. which form the centre of the country, and are united with the northern and eastern ranges at the Báralácha Pass. The main axis of the central mass lies from north to south with a branch going west: these two lines are fringed with lateral spurs, all the intervening valleys being filled with glaciers. The peaks rise

CHAP. I. Section A. General configuration.

here to 21,000 feet and include the Gyéphang Peak which can be seen from Simla. The Chandra river hugs the eastern and southern ranges and has only one considerable glacier, the Shigri, on its left bank, but from the central mountains issue several enormous glaciers, including the Samundari which has two branches, each ten miles long, with a mouth two miles wide. The Bhaga flows at some distance from the northern and western heights, and numerous torrents pour into it from the glaciers placed in the angle formed by those mountains, as well as a considerable stream which joins the left bank from the central mass. The Báralácha Pass is an important feature in the general configuration of the country. It is nearly 5 miles long and consists of a high neck of land connecting the central mountains with the Main Himalaya. Its name means in Tibetan "pass with cross roads on summit "-Pára lá rtsé,-from the fact that roads from Zángskar, Ladák, Spiti and Láhul meet on the top. The pass gives off on the north-west the Bhaga river, on the north the Yunan, and on the south-east the Chandra. The Yunan crosses the pass from a glacier on the south-west belonging to the central hills and thus passes between the sources of the other two rivers, as the map shows.

Natural Divi-

Láhul thus falls into four parts:—

- (i) The north-eastern projection in the valley of the Yunan: this tract is uncultivated and uninhabited and has a minimum elevation of 14,000 feet. It ends in the plain of Lingti, where the Yunan meets the Serchu, a river of Spiti, and the two rivers together run north-eastwards to meet the Tsárab river before flowing north into Zángskar. It is some 100 square miles in area and through it goes the Simla-Loh trade route.
- (ii) The valley of the Bhága: this is known in the lower parts officially as Gára (Gáhar in the Kulu tongue) and as Punan or Bunan in the Tibetan speech: the upper part is called Stód in Tibetan.
- (iii) The valley of the Chandra, which is called Rangloi* in the lower inhabited part (Tibetan, Ránglo).
- (iv) The valley of the joint stream, the Chandrabhága which in Kulu dialect is called Pattan, and Manchat, or "lower part," in Tibetan.

Gára contains the four kothis of Kárdang, Bárbóg, Kólong and Gúngrang: Rangloi, the four kothis of Khoksar, Sissu (or

^{*}Rangloi and Gára are the official terms and really incorrect, the proper spelling being Banglo and Gáhar. The former terms are kept as they have been hitherto used in official documents though they cover rather different areas from Rauglo and Gáhar.



the to enterweek a printed at the Offices of the Survey of India, Calentia, 1917

A Kulu flock returning from summer grazing in Lahul over the first fall of snow in autumn. No. 13. Rotang Pass with Gyephang Peak.

Ránglo), Góndhla (or Tinan) and Gushál. Pattan includes the six CHAP. L. kothí, of Tándi, Wárpa, Ránika, Shánsha, Jálma, and Jóbrang. RIVER SYSTEM.

From the Báralácha Pass the Bhága flows north-west and then The Bhága curves round to south-west. The country is quite barren down to river. Dárcha (Dár tse) village which stands at the junction of the Yotse river and the Zángskari Chu or Kádo Dokpo with the main stream, at about 11,500 feet above sea level. Cultivation begins at this village and extends, mostly on the right bank, past Kólong and Kyélang to Tándi at the junction with the Chandra. On the left bank lie Barbog and Kardang kothis. The total length of the Bhaga is over 40 miles with an average fall of 125 feet per mile. The lower part is rich in cultivation, large tracts of level and arable land lying between the mountains and the river. The banks of the stream itself are steep and rocky. Kyélang on the right bank is the largest village in Láhul and is the site of the tahsil and the Moravian Mission, and a rest-house. There are rest-houses also at Jispa* and Patseo, † and a sarai at Zingzinghár near the Báralácha Pass. The capital of Lahul used to be at Kardang village, on a fine situation opposite Kyélang.

The Chandra river rises in a huge snow-bed on the south- The Chandra eastern side of the Báralácha Pass. It begins as a considerable river. stream (in the summer) and becomes quite unfordable a mile from its source. Looking down the valley from the Pass, there is on the right hand a vista of grand peaks and glaciers falling abruptly to the water's edge: on the left the slopes are bare with their feet hidden in long stretches of fallen débris, and rich grassy pastures below as far as the eye can reach. Lower down the Chandra Tál lies in a broad grassy plain: this lake is six furlongs in length and three in breadth and is placed between a low ridge and the main Kúnzom range, with an outlet into the river. Following a general south-westerly line for 30 miles the river sweeps round to the west whence a further course of 40 miles west and then north-west takes it to meet the Bhaga at Tandi. At the westward turn the Shigri glacier crosses the road on the left bank: this is the principal obstacle on the route between Kulu and Spiti. It is a large glacier, over a mile vide, the snout is right on the river, and laden animals cannot cross it. The left bank of the Chandra is steep and bare, but there is good grazing on the right bank down to Khoksar, where the first village is met. The old village of Yari Khóksar 14 miles above that place is now deserted. At Khóksar is the first bridge over the Chandra: it carries the trade route from the Rotang Pass to the right bank. There are

† Patseo is the Kulu term for "stone bridge," the Tibetan translation of which, Do zam, is also used in describing this place.

Jisps is the official name of the stage and means literally "man of Zhis," Zhis being the Tibetan word for the village.

LAHUL.

185

dure springs up, but without irrigation crops are impossible and CHAP. I. grass extremely scanty. This description, however, does not apply to the upper villages in Gára and the greater part of General Character of Rangloi where are few or no trees or bushes and the villages have the scenery. a very bleak look, but the grass grows thick and green on the hills without irrigation. Near the villages on the road-sides are long dykes or walls of stone from four to five feet high, and a vard or two broad, on the top of which are placed slabs or round stones, on which the om mani padme hum and other Buddhist texts or man'rás are inscribed. Ch'odten or dungten, which are curiously-shaped conical buildings erected in honour of some saint or incarnation, or as the mausoleum or relic temple of some lama or great man, are found in the same situations. Above the villages, sometimes on the hillside and often under the shade or on the very face of a precipice, are seen the gonpas or monasteries of the lámás with flags flying and white-washed walls.

(FEOLOGY.

The north-east portion of Lahul is composed of the Goology. Northern or Tibetan Division of Himalayan rocks, described in Part IV. Spiti The remainder belongs to the Central Zone which is dealt with in Part II, Kulu and Sarij. The major part of Lahul consists of these metamorphic and crystalline rocks (due to volcanic action; and only a small area near the junction of the Bhaga and Chandra rivers is formed of the primeval unfossiliferous sedimentary rocks which occur between Bajaura and Plách.

BOTANY.

The flora of Láhul is fully described in Vol. X of the Linnaean Society's Journal. It is all of an alpine nature, distinct from that of Kulu, owing to the perennial desiccation of the country caused by strong winds and light rainfall during the growing season from April to September. The varieties are very limited in number and almost all the herbs have coverings of hairs and long root systems for protection against drought.

At a height of 11,000 feet the pencil-cedar (juniper) grows freely in sheltered places in the Chandra and Bhaga

^{**}Ch'odies were originally sepulchres containing the relics of departed saints: nowadays the corpse of a dead lime is incompletely cremated and the remains, together with other relics, are stored away in a large ch'odien newly erected near a monatory. They are also put up as cenciaphs, in henour of some deceased saint thus buried elsewhere, and sometimes they are regarded as holy Buddhist symbol. Bish men put up a ch'odien ever the site of the cremation of one of their family (very often in the fields) and put in relics such as clothes, old books, ornaments, etc.

CHAP. I. Section A. The Chandra river.

several villages on the right bank as far as Sissu, and from Sissu the valley becomes more rich and cultivated, down to Gondhla. The left bank consists of high precipices with some large woods of birch, while the north side is covered with fields lying below grassy pastures. The hamlets are larger as Gondhla is approached and the houses better built, and surrounded with groves of poplar and willow. The northern mountains too take a gentler slope, but on the south opposite Gondhla the whole of the mountain side from the crowning peaks at an altitude of 20,000 feet to the river bank at less than 10.000 feet above the sea is visible: glaciers and snow fields overhang rocky steeps, which merge into grassy slopes below. At one point the cliffs descend sheer for some 4.000 feet, forming one of the grandest precipices in the world. Some forests of blue pine lie on the left bank opposite Góndhla, and there are one or two villages which face the morning sun. But the junction at Tándi is bleak and barren, a desolate site for the large Gantál Monastery which stands between the two rivers high up on the hillside. The chief tributaries of the Chandra below Shigri lie on the right bank, and issue from the Sonapani glacier opposite Khóksar bungalow and the Sissu glacier.

The Chandrabhága.

Below Tándi, the Chandrabhága drops from 9,500 feet with a fall of about 30 feet per mile through 16 miles of length in a north-westerly direction to the Chamba border. The tract on either bank is full of villages and is more thickly populated than the rest of Láhul. The side ravines are numerous, till at the boundary a large stream, the Chakma Nála, pours in from the north by the village of Thirót.

SCENERY.

General character of the scenery.

The scenery in Lahul is almost oppressive from its grandeur, and it is wild and desolate, for the villages and cultivated lands are mere specks upon vast mountain slopes. But there is something pretty and smiling about the near view of the villages, especially in Pattan and the lower part of Gára. There is nothing striking in the flat-roofed, two-storeyed houses, which are massed together in one or two blocks, so as to give in-door communication in winter; but the clumps of pollard willows standing in plots of smooth green turf, and the terraced fields neatly kept and waving with thick crops of wheat or barley, are pleasant to look at. On the banks of the fields and under the small canals are the dáng or hay fields, in which the grass grows luxuriantly, mixed with bright flowers as in an English meadow, and here and there in bush or hedge are wild roses, bright crimson or bright yellow, and wild current or gooseberry bushes. Wherever water is brought, all this ver186

Bo tany.

valleys, and there are forests of it in Kothi Jalma and be-Section A tween Kyélang and Kolong. At a lower elevation in the Chandra and Chandrabhága valleys there are a few forests of blue pine and it is at about the same altitude that the willow and poplar trees planted beside the irrigation channels to supply fuel and fodder flourish best, but the hillsides continue to be absolutely devoid of bush or tree of any other Below Jálma, a village almost midway between the junction of the Chandra and Bhága streams and the Láhul-Chamba border, the vegetation becomes somewhat thicker and more variegated: the barberry and one or two other bushes common in Kulu grow pretty thickly on the lower slopes, and the Himalayan bird-cherry (here called kurun) begins to appear; occasionally a spreading walnut tree offers refreshing shade though it yields but a woody nut, and here and there a hawthorn may be observed. It is not, however, till the border of Chamba is reached that anything resembling the forest scenery of Kulu is to be seen; the spruce fir begins at this point to mingle with the blue-pine though the air is still too dry to suit the silver Wild rhubarb of a fair quality grows freely throughout the tract, and wild gooseberries are also plentiful, but yield a sour and unpalatable fruit.

LARUL.

The common herbs of this zone are of the following genera: ranunculaceæ, geraniaceæ, compositæ, dipsaceæ, labiatæ, solanaceæ and polygonaceæ. Eremus himlaicus occurs plentifully on dry slopes, and a few ferns in slightered moist places.

Above the zone of trees, which ends at 12,000 feet, the slopes are bare and stony, except immediately below the line of perpetual snow where they are covered in hollows, where the snow has lain long, with a profusion of short rich grass and of wild flowers. The most common genera are—saxifraga, leontopodium, allardia, stellaria, epilobium and aconitum.

North-east of the Báralácha Pass lies the plain of Lingti, a huge alluvial stretch at the junction of three streams. The soil appears to be alkaline and the flora differs in consequence from that of the rest of Lahul. On the plain itself, the vegetation is limited to a Caragana which on the sandy wastes. at the north end forms mounds of spiny scrub with a beautiful golden papery bark and typical legumes, while a few plants of gentianaceæ, compositæ, and boragineæ occur near streams. The huge screes near the main ridge by Kyinlung have in sheltered corners quite a small flora of their own composed of species of stellaria and silene, astragolus, meconopsia, salvia, boragineæ, umbelliferæ, polygonaceæ, primulaceæ, with occasional shrubs of salix. Clumps of Urtica abound, looking in the distance like juniper.

FAUNA.

The wild animals of Lahul are not numerous. Ibex are CHAP. I. found sometimes. They graze on the lower slopes in the winter section A. and spring, but retreat before the advance of the flocks in the Fanna summer to their rocky fastnesses towards the summits of the mountains. They are said to come down to Patseo in the autumn to lick the salt left on the site of the great annual fair held there. They are preyed on by the grey wolf and the snow leopard. Barhal are also reported in Lahul, but no other wild sheep or goats. Hill foxes are numerous enough, and there is some trade in fox skins. Brown bears are fairly common. The licenses for shooting big game are described in Part II (page 12), and are issued by the Divisional Forest Officer, Kulu.

Marmots abound on the Lingti plain, which is honeycombed with their burrows, and an odd rabbit-like rat may be seen occasionally among the boulders on the hill side. Snow pigeons are plentiful near cultivation and chikor on the hillside; the only other game bird is the golind or snow pheasant which, however, is by no means common. Of singing birds there are none, and the great stillness is one of the most striking features of this alpine tract, unbroken save by the sound of rushing water and the occasional thunder of an avalanche. Snakes and other venomous reptiles are unknown. When the water in the rivers is low or where it lies in pools small fish (snow trout) are caught of excellent flavour.

CLIMATE.

The climate of Lahul is most bracing, as the ruddy climate. cheeks of the inhabitants testify. The air is crisp and keen, especially in the valley of the Chandra: that of the Bhága valley at Kvélang has not quite the same vigorous quality. The maximum temperatures at Kyélang range from 33:3° in February to 73.6° in August, the minimum from 13.4° in February to 50.2° in July. The mean temperatures for each month are as follows :--

101101151		Degrees Fahr.		Degrees Fahr.
January February	•••	23·9 23·3	July August	61·7 61·7
March April		30·7 40·5	September October	55 6 46 ·3
Mag June	•••	49·6 57·6	November December	39·ī 29·5
		Annual	43.3	

CHAP. I. Section A. These figures are the averages of 21 years.

Rainfall.

As above described, Láhul is set in a basin, the edge of which consists of enormous mountain ranges. These barriers keep off the monsoon currents, causing the rain to spend itself on their south and west faces. In consequence the summer rainfall in Láhul is scanty, affecting on the average no more than three days in each month. The total rainfall during the whole season from June to September is about six inches. On the other hand nearly three times as much precipitation occurs during the period December to May, and is then associated mainly with storms of high elevation which traverse northern India from west to east, and pass over the mountains which obstruct the monsoon in summer.

The average of 26 years' rainfall and (melted) snowfall at Kyélang are given below in inches:—

January	v	•••	2.81	July		1.39
Februa		•••		August	•••	1.47
March	•	•••		September		1.93
April	•••	•••		October		0.52
May	•••	•••	2.60	November	•••	0.37
June	•••	•••	1.12	December	•••	1.00
		Annual		. 23:08 inches.		

EARTHQUAKES.

The earthquake of 1905 is described in Part II, Kulu and Saráj. There are no traces of it now in Láhul.

FLOODS.

Floods are not common in Láhul, but in 1836 the Shigri glacier burst its bounds and dammed the Chandra river so high that (as the story runs) guards were posted on the Kúnzom pass to watch lest the water should flow over into Spiti! There are at any rate traces of a large lake formed at the time, and the glacier has ever since lain athwart the old trade route, and is the most formidable and convincing obstacle to trade between Spiti and Kulu.

SECTION B.

HISTORY.

Original conditions.

The pre-historic Láhulas, as has been noticed elsewhere, belonged to a mixed race of Mundari aborigines and Tibetans, the amalgamation of whom must have taken place in Láhul some 2,000 years B. C. The mixed character of their origin is repeated in their history, which shows them inhabiting a country where three kingdoms meet, and ruled always by one or more of their larger neighbours.

The first mention of Lahul is by Hiuen Tsiang in 635 A. D., Section B. who describes it as a country named Lo-hu-lo, lying north-east of The word is identified with the Tibetan Lho-yul, or Early contures of our "southern country." At that time, Upper Ladák was pro-era. bably under the rule of an early dynasty with the capital at Leh, and the name Lho-yal must have been coined by them to denote their southern-province. At the same time, Lahul was more or less under the influence of Chamba, and probably of Kulu also. It is probable, says Dr. Hutchison, that Chamba held the valley of the Chandrabhága as far as Triloknáth and possibly Jálman from early times, and that whenever the Chamba forces invaded Kulu, as they did about 700 A. D., and later, they proceeded by way of the Kukti pass and the Chandra valley, and it is quite possible that the ancient Thákurs or Jos of Láhul paid tribute both to Chamba and Ladák, as they also probably did at a later time to Chamba and Kulu. Traditions in Inhul tell of an invasion by a race of foreigners from the north, probably Yarkand, who held the country for ten years. Old tombs discovered are said to belong to that period, and similar traditions exist in Chamba, which was also invaded by the same race about 800 A D. The invaders seem to have retired or been driven out.

The Tibetan Kingdom of Ladák was founded about 1000 Foundation A. D. by Nyima Gon who had been driven out of Central Tibet : of Western Tibet. his son Palgyi Gon divided up the realm among his sons, giving Ladák to the eldest, and Zangskár, Láhul and Spiti to his youngest son, Lde tsug gon. The latter kingdom did not however hold conquest by together long, for shortly afterwards the Kulu and Chamba Kulu and Rájás invaded Láhul and drove out the Tibetans, making the Jos Chamba. tributary. Tibetan influence had however established itself, and the Buddhism of India, which had entered Láhul in the 8th century, was ousted by the lamaism brought by Nyima gon from Central Tibet.

About 1125-50 A. D., Lha chen utpala reunited Lower and Lha chen Upper Ladák and then invaded Kulu, exacting from Sikandar utpala's in-Pál a treaty to pay tribute in dzos (half-bred yaks) and iron. In spite of the help given by the King of Delhi, this treaty held firm, and remained in force at least till the time of Sengge Nameyal at the end of the sixteenth century, and perhaps later till that of Bidhi Singh. The Thakurs of Upper Lahul must have supplied the droe (which are not found in Kulu), the main valley of Pattan being held at that time by Chamba. domination of the upper valleys was clinched in the 14th century by the centralisation of the monastic system, novices being sent to Tibet for education.

CHAP. I. Section B. Trewang

Tsewang Namgyal's i nyasion. Soon after the Badani dynasty was established in Kulu, in the reign of Sidh Singh or Bahádur Singh, the Ladáki King Tsewang Namgyal (about 1530-60 A. D.) invaded Kulu and "made the Chiefs feel the weight of his arm." This attack seems to have been prompted by an attempt on the part of the Kulu Rájás to throw off the Tibetan hold on Upper Láhul. Láhul is not separately mentioned in the account of this invasion, probably because it was a part of the Kingdom of Kulu, though still more or less controlled by Ladák.

Connection with Gugé.

It has been found by recent researches that Láhul never formed part of the kingdom of Gugé in Upper Kanáwar, though Spiti did. In consequence, the story as given by Captain Harcourt that it was wrested from Gugé by Chamba and Kulu is incorrect. When Gugé was conquered by Sengge Namgyal, King of Ladák (1596—1620), his younger son was given Spiti and Zangskár, Láhul not being mentioned.

Final conquest by Kulu in 17th century.

In the latter half of the seventeenth century the Ladáki Empire fell to the Mongolians, and from that time dates the control by Kashmír of the wool trade of Western Tibet. The Kulu Raja Bidhi Singh seized the opportunity to invade Upper Lahul, and brought it entirely under his sway: he also took from Chamba the whole of Pattan—the main valley the present boundary at Thirot. He is said to have acquired Pattan from Chamba as a dowry, but this is most improbable. Chamba would never give a daughter to Kulu, and certainly not territory as a dowry. British Lahul was probably obtained from Ladák by conquest. The people of Gushál, at the upper end of Pattan, say that Bidhi Singh took away a copper plate grant which had been conferred on them by Chamba. Kulu Rája, at an unknown period, is also said to have attacked Triloknáth, but he was defeated by the god, who refused to be carried off. The leading house of Upper Lahul, Barbog, resisted Bidhi Singh and was divested of all its influence and powers. The other Jos submitted and were given jágirs, changing their title to that of Thakur probably at the same time. Later on they began to call themselves Rájpúts and their chronicles (but not that of Barbog) were altered accordingly. The Tinan chronicle however gives the name of the "Iron Castle" in Tibet. whence came the original ancestor of the Gondhla clan and his name Rána Pala only half conceals the common Tibetan name of Dpál. The Thákurs were undoubtedly Tibetan by origin.

Kulu rule.

Mán Singh about 1700 A. D. also marched through Láhul and fixed the Ladáki border at Lingti, where it now is. In 1800 a Láhula contingent is found assisting Pritham Singh against Mandi at Bajaura, when they fought under the banner

of the Gyéphang Lha, the spirit of the great peak which looks chap. I. down the Kulu valley. An account of this event may be seen at the Moravian Mission at Kyélang, written in Pahári Kulu rule. and Urdu. When Moorcroft passed through Láhul on his way to Leh in 1820, he found four villages still paying tribute to Ladák. This was probably done to preserve the peace of the border and trade connections, and the payments were continued until stopped by the British Government in 1862.

In 1840 the Sikhs took over Lahul along with Kulu and The Sikhs. governed it in their usual extortionate fashion.

In 1846 came British rule and an era of prosperity began British rule. for the much-tried country. Francke says that Tibetans contrast their own impoverishment under their bad system of government with the continued progress of Láhul in material matters. The country looks more and more towards India year by year, and the Thákurs have taken to Hindu customs and connections. Bárbóg however still marries into the house of the ex-Kings of Ladák.

ARCHÆOLOGY.

On page 201 are mentioned the interesting paintings and Archaeology architectures to be found in certain monasteries, which show that they are of very ancient date. Besides these, the Rev. Francke has described in his "History of Western Tibet" the very old stone carvings near springs and other places in Pattan. He also found 23 inscriptions on rocks, which are mostly very brief, and are either invocations addressed to some god or great lâm, or simply give the name of some ancient King or Queen. He thinks that one inscription at Kardang is as old as the 12th century and others he puts down to the 17th and later centuries. There are also some large rock-carvings of Buddhistic figures in various parts of Lahul, and old tombs dating from the early part of the 9th century, as mentioned on page 189.

SECTION C.

POPULATION.

By the last census, taken in September 1910, the population Density of was found to number 7,760 as compared with 5,982 in 1891. Un-population fortunately the returns were excerpted, by order, in Lahore and not, as before, in Kulu, and it is not known how many of the people enumerated were actually inhabitants. For the purpose of the census, September is as good a time as could be chosen: in 1891 it was taken in February when a large portion of the population

CHAP. I.

Density of population.

was absent in Kulu, Mandi and other warmer regions. An accurate census is however impossible, for all the zamindars are never at home at any one time, and in the summer there are many immigrants. Assuming that the census of 1910 was approximately correct, the incidence on the area sown for food must be 1,723 persons per square mile of cultivation against 1,300 recorded in 1910. These figures are remarkable in view of the fact that although a certain amount of food-grain is imported into Lahul from the south, there is some export northwards towards Tibet, and also a considerable sale of the local produce to traders, shepherds and other summer visitors to the tract. The fact that the whole of the cultivation is irrigated and that the harvests are therefore very secure may explain how the population is able to subsist on such a relatively small cultivated area; it is also the case that the natives of these cold and sterile tracts eat lighter meals than the Hindús of the lower hills.

Growth of the Phe difficulties of enumeration have been mentioned: the population. figures for the last four censuses are however—

1868	•••	•••	5,970
1881	•••	•••	5,760 in summer.
1891	•••	•••	5,982 in winter.
1910	•••	•••	7,760 in autumn.

Thus no true comparison is possible, and the real increase cannot be determined. There are also no separate statistics of migration, age, sex, infant mortality or civil condition.

TOWNS AND VILLAGES.

Towns and villages.

There are no towns in Láhul. The principal villages are Kyélang, Kólong and Kárdang in the Gára iláqa and Góndhla in Rangloi. The Pattan iláqa however contains 82 out of the 173 hamlets of Láhul. The villages do not occur higher than 11,500 feet above sea level. The houses are flat-topped and usually built against each other, to provide in-door communication during the winter. The villages are set among the fields and not on spurs of the hills as in Kulu. Some of them, such as Kárdang, occupy commanding situations.

DISEASES.

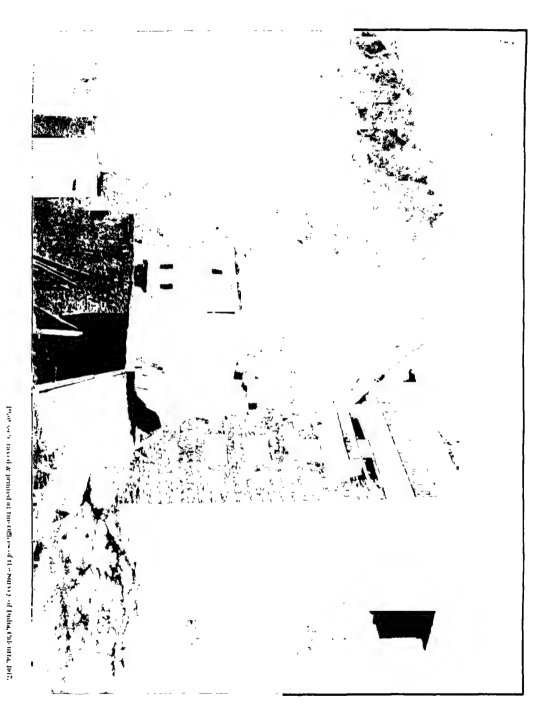
Discount.

The diseases of Láhul include goitre and other Kulu diseases chiefly of the alimentary canal due to hard drinking. The dusty dry nature of the country causes affections of the throat and eyes.

MARRIAGE AND OTHER CUSTOMS.

Betrothal.

Negotiations for a betrothal are conducted by the father and the maternal uncle of the boy. They take a pot of ch'ang



No. 14. House of the Thakur of Gondhia, Lahul.

and visit the parents of the girl they have picked out, and ex- CHAP. L plain their intentions. The mother then goes to ask her daughter. and if she is agreeable to the proposal, her parents accept it and Betrothal' partake of the ch'ang. A refusal to drink means a final rejection of the offer of marriage. The ch'ang is, however, sent on two further occasions, and at the third time of asking, the payment and acceptance of a rupco settles the matter, and the day is then arranged for.

The fetching away of the bride takes place at night. On wedding arrival at the bride's house, the bridegroom, accompanied by eight coremonies. or ten friends, has a little encounter with the servants of the house, who will not let him in until he has paid them a fee. Once inside, the bridegroom unfolds his gifts. His ch'ang is passed round, and all the bride's relatives receive part of the cake he has brought. This consists of roasted barley flour kneaded into a stiff dough with butter, and also a portion of the dried ribs of a sheep. Then the bride's dowry is presented. It may consist of up to eight or ten complete outfits of clothing, a sum of money, all the utensils required for her new home, a cow or a hybrid yak and a pony or two. The bridgeroom then takes his bride to his home and on arrival they have to delay entering till the following ceremonies are gone through. As they are bound to bring some hidden evil with them from the road, the thápá, or spirit medium, is engaged to counteract the evil influences of the demons (shrinmo). After invoking benevolence of the thá this man throws from the top of the house a live sheep before the wedding party waiting outside. The sacrifice is seized by the party and heart and liver are quickly torn out, cut up, and eaten raw, the pieces being scrambled for by all the friends present. The láma, meanwhile proceeds with reading the ch'os which are calculated to scare away the evil spirit; he has brought with him a small not with a dough effigy of the demon inside it, this he eventually breaks and kills the demon in the effigy. The party then enter the house and partake of the marriage feast, with such appetite as they may have left.

Age is not considered, in the case of either sex, but poorer Marriage in people marry later than their richer neighbours. The latter general. sometimes marry their children at the early age of eight or ten years. If the pair cannot agree when grown up, they may separate. As a rule, however, matrimonial ties are not broken and divorces or separations are rare. If a marriage turns out childless, a second wife is taken, but the first wife retains the position of honour in the house, and the second has to do the outdoor work. If a man wants to divorce his wife, he has no claim on her dowry and has to pay her a sum of money up to Rs. 100, if well off. On the other hand, the wife who desires divorce has to pay that

194 Lahul.

OHAP. L. Section C. Divorce. sum to her husband. A divorce is completed when the ceremony of kádpá chádché has been performed. The pair make a thin thread of wool and hold it by the little finger and pull it apart, saying that from henceforth they will have no more to do with each other. They may then re-marry.

Polyandry is very general, as in other countries bordering on Tibet. Monogamy is, however, the more usual form of married life, and there can be no doubt that woman is really respected in Lahul much more than in Kulu. The monks are not celibate.

Customs of

The custom of primogeniture prevails in the Thakur families of Lahul. On the death of the father the eldest son (gaga) succeeds. As long as his brothers live with him, they are maintained and called Nono, but when they set up house for themselves, they get a small allotment of garhpan, under the name of dotenzh ny or younger son's land, upon which they have to maintain themselves. After two or three generations the descendants of younger sons become like other landholders, and have to do some service or pay some rent to the Thakur. Among the subordinate landholders all sons are considered entitled to equal shares of their father's holding but in practice they seldom divide, and live on with wife, land, house and chattels in common. In Pattan, where the Hindu element prevails in the population, and where the holdings are somewhat larger and more productive, many brothers have married separately, and divided house and lands. A very few have done so in Gára and Rangloi also. In such families the custom which has hitherto prevailed, with regard to inheritance of the shares of brothers who die without issue, is quite clear; such share has always gone to the brothers with whom the deceased lived in unison, or to his issue, to the exclusion of all claim on the part of the separated branch of the family. The most exceptional point in the custom of inheritance prevailing in Lahul is the fact that, in default of sons, a daughter succeeds to her father's whole estate in preference to nephews or other male kinsmen, provided that, before her father's death, she has not married and settled down to live on her husband's holding away from home. If she is married and living with her husband in her father's house, she succeeds, and if she is unmarried, she can hold for life as a maid, or can at any time marry and take her husband to live with her. Supposing such a husband and wife to die without issue, it appears to be doubtful who would have the best claim to succeed them; whether the next of kin to the wife or to the husband. But it is agreed that the survivor of the two might lawfully give the estate to any member of either of the two families.

TRIBES AND CASTES.

The word used in Láhul for a clan or tribe is rus, which means bone, and as applied to a class denotes those descended from a common ancestor. The tribes and castes in Láhul are Tribes and distributed by race, religion, and occupation, and differ from each other in all these respects. At the head come the Thákurs, who belong to four families, and are of Mongolian origin. Three of them own jágírs and the fourth was once the principal family in Láhul, as is explained in detail below. Of the agricultural classes, there are Buddhists and Hindús, the two religions being much mixed: these classes consist mainly of so-called Kanets, who are principally Bhotia by race, of Brahmans who are Hindus from the south and west, and of Dágis and Lohárs from Kulu and Bangáhal. Hesís and Bálrás are insignificant in numbers.

The Kanet tribe is universal in Gára and Rangloi: they Kanets appear also in Pattan, where they are overshadowed by the Brahmans. In all they hold 67? per cent. of the cultivated area. They are Mongolian by race, except for some Kanets in Pattan who came from Kángra and Kulu. They give daughters to the Thákurs and Brahmans. These are well treated by the Thákurs, owing probably to the common Mongolian origin. The Brahmans however affect to despise Kanets and to disparage their name of Bhot-zát. They take their daughters in marriage and the children are legitimate, but the Brahman fathers will not eat with their Kanet wives nor with their children, though they will smoke with them. The children are known as garu and are numerous in Láhul. Brahmans will not eat with Kanets, but will drink and smoke with them. These two tribes also smoke with Thákurs but the latter rarely smoke at all.

The Brahmans predominate in the Pattan iláqa and call Brahmans. themselves Swánglá. They own most of the land there, but none anywhere else, and their holdings form 16\frac{3}{4} per cent. of the total cultivated area of Láhul. They have recently applied to be registered as agriculturists.

Dágis are called Shipi and are cultivators. They have no Dágis. Bhotia blood and come from Kulu mostly. They assist Thákurs at marriages and funerals and are given food and clothes on these occasions. They will not eat with Lohárs or give them daughters in marriage, but they smoke with them and take their daughters.

The Lohárs are called Gára in the Tibetan tongue of Kólong and Khóksar, Domba in Gára and Góndhla, and Lohár only in Pattan. They have land called gárzhing and do little blacksmiths' work. Iron is scarce in Láhul and there are very few tools. They are given food for smith's work, and grain at harvest accord-

CHAP. I. Section C. ing to the size of the holding of their employer. There is a legend, which has been written down in Bunan dialect by the Moravians, that Gárás were imported from Kulu, with corn-seed. The Gárás are the local jewellers and musicians as well as black-smiths.

Honis,

Hesís (the minstrel caste) are Mongolian: they are maintained by the Thákurs mostly, receiving Rs 6 annually and one sheep, for each family. They get food while performing. They do not cultivate land nor are they at all numerous.

Bálrás.

Bálrás are basket-makers in Pattan where they have a little land.

The leading families— Thakurs of Barbog. The Thákurs of Kólong, Gúngrang and Góndhla are the jágírdárs of Láhul and have all been notified as observing the principle of primogeniture. The family which was most prominent before the Kulu Rájás acquired Láhul is however that of Bárbóg who keep up the custom of announcing the new year to Láhulas by burning a large bonfire. Their genealogy dates from Tsering as Agrub who was a contemporary of Bahádur Singh in the beginning of the 16th century A. D. and the names are all Tibetan and most certainly genuine. The policy of the Bárbóg Thákurs or Jos was pro-Ladáki and they therefore quarrelled with the Kulu Rájás. Mán Singh degraded Jo Bilchung but apparently left him with a máfi, and the family were excused all taxation and begár. Their castle was on the left bank of the Bhága opposite Kyélang at Kárdang which was the original capital of Láhul and stood on the old trade route.

Thákurs of Gúngrang. The Gungrang branch of the Thakurs of Lahul enjoy a larger jagir than the others and are senior to Kolong. They were founded in the 17th century by Sengge Namgyal who built a castle at Gungrang near Kyolang. The present jagirdar Ratan Chand is tenth in the line from Sengge Namgyal according to the chronicle of the house. Some thirty years ago the ex-King of Ladak married a daughter of the Thakur of Barbog, and a few years ago the son of this Barbog lady, the present young "King of Ladak," married the younger sister of Thakur Ratan Chand of Gungrang.

Thákura of Kólong. The Kólong family have a genealogy which was most probably altered after the acquisition of Láhul by Kulu to show that they were descended from Rájpúts. A list of Hindu names appears which do not tally with inscriptions on stones and other records, in which Jos of Kólong are specifically named. The Hindu names are not even translations of the Tibetan, as is usual in the Láhul chronicles. The family own Kólong which was always a strong place, well fortified, and commanding the routes from

Zangskár and Rúbchu. They submitted to the Kulu Rájás and identified themselves with their policy. The tahsildari of Lahul has been in the hands of this family for over sixty years. Kolong. The present Thakur Amar Chand is an active man of 32. and has given much assistance to Government since the War started. He took 112 men from Lahul to Mesopotamia in the 6th Labour Corps and held the temporary rank of Jamadár. He was given the title of Rái Bahádur in June 1917 for his services in aid of recruiting and of the administration generally. His powers in Lahul are those of an Honorary Magistrate and Munsif, 3rd class, and he also controls all executive arrangements. His brother Thákur Mangal Chand manages the forests and the attestation of mutations and jamabandis except those which concern his own family.

CHARACTER OF THE PEOPLE.

The late Sir James Lyall thus described the character of the people. the people of Láhul:—

"The character of the people is solid and conservative; their power of united action is considerable; they seem to me not quick-witted, but eminently shrewd and sensible. Though they show great respect to their hereditary nobles and headmen, they would, I believe, combine at once to resist tyranny or infringement of custom on their part. The headmen have certainly been hitherto very careful not to offend public opinion. Murder, theft, or violent assaults are almost unknown among them, and they seem to me to be fair, and often kind, in their dealings with each other; on the other hand, I agree with Mr. Heyde in considering the standard of sobriety and chastity among them to be exceptionally low. Drinking is a common vice in all cold countries, and the want of chastity is accounted for by the custom of polyandry, which leaves a large proportion of the women unmarried all their lives. In spite of these two frailties the Botis seem to me (like the Scotch country people, who are also subject to them) to be an eminently religious race; they seem to think that to withstand these particular temptations is to be a saint, and that in ordinary men who do not aim so high, to succumb is quite venial. The lives of their saints are full of the most austere acts of virtue and mortification of the flesh commencing from the cradle, which are certainly calculated to make the ordinary mortal abandon the task of imitation in despair; and their religion, though it fails here, has, in my opinion, considetable influence for good in their minds in other respects; more at least than the forms of religions practised by other races, Hindus or Muhammadans, have at the present day in the parts of Hindustan with which I am acquainted. This is not surprising, as the moral teaching to be found in the Buddhist books is of a very high kind. The love of one's neighbour is one of its principles, and this is extended to include even the brute creation. So, again, though good works are balanced against sins, yet their worthlessness, when not done in a humble and reverent spirit, is recognized."

The Lahula is said to have as little respect for truth as the average Kulu man, but there can be no doubt that he is far more honest, though he may be sharp, in business matters. A Láhula 198

CHAP. I Section C. Character of the people. will often pay large debts which are secured only by a verbal agreement and he will get work out of coolies where a Kulu contractor will be only cheating and quarrelling with them.

LANGUAGES.

Languages,

The Léhul languages have been investigated most deeply by the Rev. A. H. Francke. In his History of Western Tibet (pages 181 foll.) he writes somewhat as follows:—

The little country of Láhul possesses three different languages which are not Aryan and are only distantly related to Tibetan; these languages, Bunan, Manchat, and Tinan, are the chief source of our knowledge regarding the ancient history of Lahul. It has been proved that their relationship to the Mundari languages of the aborigines of India (Bhils, Kols, Santáls, Juangs) is exactly the same as that of Kanawari. As regards their vocabulary, they show a strong resemblance to Tihetan, but in point of grammar they differ widely from any Tibetan dialect, and show surprising coincidences with Mundari. are peculiarities of numeration, a complicated system of personal pronouns, very full systems of conjugation, a strange pronominal "interfix" and half pronounced consonants at the end of words, all of which peculiarities agree solely with the Mundari and with no other set of languages. Thus philology assures us of the extraordinary fact that in very remote times (say 2000 B. C.) the amalgamation of a Tibetan tribe with the Mundaris must have taken place in Lahul and that the latter race who now number only four or five millions, some of whom live near Calcutta, must once have extended to the frontiers of Tibet.

The Tibetan element of the parentage of the present Láhulas is revealed more particularly in their vocabulary. There are a number of archaic Tibetan words which are older than classical Tibetan and are found nowhere else. In Bunan there are also words which are pronounced as in classical Tibetan, and yet a third admixture resembling modern Tibetan in pronunciation. In the same way the Manchat and Tinan languages were influenced later on by Aryan Indian languages which came from the neighbouring states of Chamba and Kulu.

Bunan is spoken in three kothis of Gára—Gúngrang, Bárbóg, and Kárdang: Manchat is the mother tongue of the Pattan iláqa and of Gushál Kothi in Rangloi: Tinan is that of Gondhla and Sissu, the dialect differing rather in each of these kothis.* Tibetan is the lingua franca of the whole of Láhul (though not so well understood in Pattan), but it is used as a mother tongue only in Kólong and Khóksar kothis. Bunan contains more Tibetan words than Tinan and Manchat.

^{*} See map in appendix.

There is no literature in the Lahul languages beyond translations of the Bible made by the Moravian missionaries to whom we are indebted for our knowledge of these tongues and many Languages. of the customs of the people. The absence of a national literature which would have been expected from a country rich in poetical gifts and folklore is attributed by Francke to the fact that all literary activity was from the early fourteenth century concentrated at Lhasa, and all the individuality of Western Tibet crushed.

RELIGIONS.

In 1868 the Rev. Heyde wrote:

"Regarding religion the Láhulís may be divided into four classes: (1) pure Buddhists; (2) pure Hindus; (3) a class who profess both Buddhism and Hinduism; (4) Lohárs and Shipis or Dágis.;

"The Lohars consider themselves of a higher caste then the Shipis, but both are said by the other Lahulis to have no religion at all; still they have certain rites which are performed in case of sickness, burials, &c. For instance, I was present one day by the sick bed of a Lohár, and saw a Shipi profess to charm away the disease by biting off the ears and tearing to pieces with his teeth a black kid which had been previously shot with a gan. The Shipis cat beef openly, while the Lohars do it in secret.

"Those who profess both Buddhism and Hinduism live in the villages on both banks of the Chandrabhága from Gúru Ghantál downwards. They maintain two or three small gunpas (monasteries), and abjure beef, even that of the yak. In cases of severe illness, &c., they call in lamas and Brahmans, who perform their respective rites at one and the same time; their leaning is stronger towards Buddhism than Brahmanism.

"The pure Hindús are only found in a few villages on both banks of the Chandrabhaga; nearly all of them are recognized in Lahul, Kulu, &c., as a set of low Brahmans. Occasionally they will drink a cup of tea with the Buddhists and their half-brethren, but, as a rule, they refrain from eating with them.

"The pure Buddhists may be said to live in the villages on the Chandra from Khoksar to Gondhla, and on the Bhága from Gúru Ghantál up to Darcha and Rarig. They have about eight small goapás in which the chief image is that of Cham-dan-das (=Shakya Thabba=Sangyas-Buddha), before which a lama daily burns incense, and places offerings of dried and fresh flowers, grain and water, and burns a lamp throughout the year. In several of these monasteries there are to be found a number of religious books. Besides Sangyas, special reverence is paid by the Lahul, Spiti, Ladak, and Tibet Buddhists in general to Avalokiteswara, called Chan-re-zig or Pragspa in Tibetan (worshipped at the temple of Triloknáth), and Pádma Pani, commonly called Lobpon in Tibetan, who is revered at the lake of Rawalsir in Mandi. Both males and females of the Buddhists make frequent pilgrimages to the temple of Triloknáth and to Rawálsir. In honour of these and other Buddhist saints they celebrate a number of annual festivals, at which a great deal of ch'ung (an intoxicating drink made from barley) is consumed by both lámás and laymen.

Religion



"All Léhuli lámás belong to the Drugpa sect; many of them are married and powers houses and fields, and only live part of the winter in the monasteries. Almost every house contains a small family chapel, in which Sangyás is the principal image. It is furnished also with a few books, and daily offerings of the kind already described are made.

"As already said, there are a great many benevolent spirits (lkd) and malevolent demons (skringe or skringe) who are supposed to dwell in trees, rocks, or on the hill tops, and before whom the Buldhists (contrary to their religion) sacrifice sheep and goats.* In addition, they believe greatly in witches, sorcerers, and the evil eye, and have a host of other superstitions in common with all the other Lahulis. The Buddhists, half Buddhists, Lohárs, and Shipis always eat up sheep or goats which chance to die from fatigue or disease; some of them eat also calves, oxen or yaks which die by a fall from rocks or otherwise, but this is done secretly. When at Kyélang a calf happens to die in the morning, it remains where it fell the whole day, no hody touching it, but the dead body disappears certainly during the night. You see many bones, especially during winter, of such animals lying about near the villages, but dead asses and ponics only are left to the eagles and foxes. Slaughtering yaks during winter is still practised at Darcha (Dartse), Rarig and other villages above Kyclang, but it is done very secretly, and nobody will acknowledge the fact. There is a small temple with the image of a the near Yanamphel (Jalma). Every third year a yak is sacrifized there, the victim being supplied in turn by all the kothis of Lahul. This custom dates from the time of the Kulu Rajas, who (as the god is said to be the same as that of the Dungri temple near Manáli, in Kulu) ordered that one buffalo was to be offered (as at Dungri) every third year. Since Lahul has become British territory, yaks have taken the place of buffaloes. The Shipis eat the flesh of the sacrificed yak.

"As there are in Láhul at least three religions, which have influenced each other in many ways for a long time, the manners and customs of the Láhulis are of a very varied and mixed description, and it is difficult to ascertain where many of them originated. With regard to sobricty, veracity, fidelity to the marriage tie, and in other ways, the morals, both of the Buddhists and half Buddhists of Láhul, are deplorably loose, but nevertheless they stick to their different religions with a tenacity that gives till now little hope for the spread of Christianity among them."

The vast majority of the Láhulás were returned in the census of 1910 as Hindu, probably owing to a real increase of Hinduism and the fact that the Thákurs are Hindu and the enumerators were of that religion; 7,508 were counted as Hindu, 30 Musalmán, 32 Christian and only 190 Buddhist.

There is in Pattan (Manchat) a certain ancient custom which probably goes back to old Mundari times, says the Rev. A. H. Francke in his History of Western Tibet. It is the custom of putting up a slab of stone by the roadside in commemoration of a deceased person. These may be seen near every village in Manchat, and were originally quite plain but later were smeared with oil and carved; the more elaborate

^{*} Shrog ma ch'ad, i.e., " Do not kill " is one of the first Buddhist commandments.

erections consist of large slabs in the temples with sculptures of more than ten persons in a row, and are well bathed in oil. Occasionally the richer members of the village combine to feast lieligions. the whole village in commemoration of the dead. In Kulu, Mandi and Suket this custom is confined to royal houses probably owing to the expense which it involves. The village temples in Manchat are also probably relics of old Mundari architecture: they have sloping gabled roofs of shingles, whereas the prevailing style of house is Tibetan with a flat roof.

The most ancient religion of Lahul, says Francke, was probably phallus and snake worship. the two representing the creative powers of sun and water. The original form of phallus worship is still prevalent and differs from that of the Hindús: a raw stone of phallus shape is put up in a little grove or beside the door of a village temple and is smeared with oil or butter: whereas the Hindu phallus is well polished and sprinkled with water. There are some of the latter kind of stones in Pattan, introduced when modern Hindusim gained some ground in the country.

Popular tradition all over the country speaks of human sacrifices which were offered in order to ensure good harvests. This custom resembles strongly that which prevailed until quite recently among the Khonds of India. In Manchat human sacrifices were not offered with the same regularity as at Kyélang. but apparently only in cases of dearth.

Buddhism seems to have entered Lahul from India in the 8th century A. D. The reason for this conclusion is that the name of Padma Sambhava, the famous Buddhist Missionary of that time, is mentioned not only in connection with the most ancient Buddhist monasteries of Lahul, but even in regard to Hindu places of worship in the adjoining countries. It is of some interest that in the ancient book called Padma bka bt' and the countries Zahor (Tibetan for Mandi) and Gazha (=Garzha, the local name for Láhul) are mentioned among the countries visited by Padma Sambhava; and the name Gandola * occurs among those of the monasteries founded by the same láma.

The ancient Buddhist temples are wooden structures with pyramidal roofs, and exhibit interesting ancient wood-carvings. Three are known: the Gandola monastery, at the confluence of the Bhága and Chandra rivers; the Kangani monastery in Manchat; and Triloknáth in Chamba-Láhul. Kangani has traces of pictures painted in blue and reddish brown colours alone, which are otherwise found only in sites of very ancient Buddhist art in Ladák and Yárkand.

CHAP. I. Section C. Religions.

When the history of Lahul became bound up with that of the Western Tibetan Empire, from the 12th century, Buddhism entered the country once again in the form of lamaism, whose many monasteries are distinguished by their flat roofs. At the same time, from the Chamba side, the influence of Aryan Hindusin made itself felt. As archæology shows, this happened in the eleventh century. The Chamba Kings brought to the people the modern phallic emblem (lingam), and the more refined art of stone sculpture, with which they have thereafter decorated their walls.

Trilok nath.

But whether the Láhulás inclined more towards lamaism or towards Hinduism, the temple of Triloknáth in Chamba-Láhul remained their favourite place of pilgrimage. shrine is at the village of Tunde in Chamba-Láhul, not far from the British border, and is of shikara type with an older shrine in front of it. The name means "Lord of the three and is that by which the Bodhisattva Avalokiteshwara is indicated in the Chandrabhága valley and on the southern side of the mid-Himalaya in the valley of the Upper Beas. Along the lower course of the Beas river, the same name is assigned to Shiva, represented either as a linga or as a five-faced statue, which in its attributes shows a marked resemblance to some of Avalokita's images. The worship occurs at Tunde, and in Mandi town; at Kelath, in the temple of Kapilamuni; at Rewalsir in Mandi, as Padma Sambháya, and at Trilokpur near Kotla in Kángra. There is no doubt that the worship of Triloknáth at Tunde is essentially that of Shiva, though the temple is staffed by Buddhist priests, and the god has been adopted by the lámas. The name of the shrine in Tibetan is Repage, and of the god Pagepa = the sublime, the exalted one, or Chan-re-zig = the allseeing Lord (spelt spyan-ras-yzigs). He is the begetter, redeemer, and ruler of men. the great Lord of pity and mercy of · whom the Dalai lamás fof Lhása claim to be the incarnation. As such Chan-re-zig may be called the "vicar-general" of the great Buddha (Sakyamuni) here on earth, whilst Buddha himself, having attained nirvana is absent. Chan-re-zig represents, in short, "Providence" to the people. The temple is visited by crowds of Láhulás at the end of August, and the meeting lasts for two days. It is essentially a religious gathering, and no trading is done. The oracle is consulted and public worship and offerings are made, with sacrifices and much drinking. Two men act as a medium for the oracle's orders. The attendance consists of 800 or more persons from all over Láhul, Spiti, Zangskár, Ladák, Kulu, and even the plains as well as Chamba people. Women visit the shrine regularly, and particularly after deaths have occurred in the family.

FOLKLORE AND LEGENDS.

There is much material to be investigated in connection CHAP. I. with folklore, superstitions and legends. There are, however, very few written records. The Rev. Francke has put into rolkione and print the following:-

- (1) The legend of the introduction of corn grains and of the Gárás (blacksmiths) into Láhul from the plains:
 - (2) The legend of the flight of the god of Marbal (Pattan):
- (3) The legend of how the Nágas supplied the village of Tinan (Gondhla) with springs:
 - (4) The story of the last human sacrifices at-
 - (1) Bar, in Gungrang.
 - (2) Kyélang.
 - (3) Gus (Gushál) and the death of the Queen Rúpi Rám:
- (5) The legend of the founding of the village of Chod in Pattan by Brahmans from Bandal in Saráj:
 - (6) The story of the expulsion of the Ladákís from Spiti probably after the battle of Basgo about 1647 A. D.):
 - (7) Negotiations lasting up to 1843 conducted by the Kings of Ladák and Kulu:
 - (8) A song describing the death of Shem-ch'ung l'armoli, the daughter of Jo Bali Rám, about 1840:
- (9) A hymn to be sung over the fire on the snow at the winter solstice:
- (10) Two different hymns sung by the Lahulas of Stod (upper Bhága valley) at the winter solstice:
 - (11) Five short prayer-songs:
- (12) A song of the minstrels Rokunu and Dehanu, sung before the Rana of Gus:
- (13) A song describing the manufacture of an idol for Rája Tedhi Singh of Kulu by a blacksmith of Manchat (Pattan).

The Lahulas observe certain ceremonies of a religious nature Religious cerein connection with the cultivation of their fields. A lama, who monitor connected with understands the astrological books, names the auspicious day in sericulture. which ploughing should be commenced (this day falls always between the Sth and 22nd of May). After the fields have been ploughed and sown, a procession goes round all the fields, precedCHAP. I. Section C.

Zieligious cere menics conmacted with a griculture,

ed by one or two lamas and two drums, some of the company carrying at the same time several large religious books on their backs: this done, the whole company sits down in the field near the villages, and feasts on cakes and ch'ang supplied jointly by all the landholders. All this is done to secure the sprouting up of the seeds sown; after that the water-course for irrigating the fields is repaired, on which occasion a sheep is offered up to the the which is supposed to have special care of the water-course. Again, as soon as the seeds have sprouted, another ceremony is performed; this consists in sticking small branches of the pencil cedar here and there in the field, and burning them as incense. while some members of the family sit down, cat and drink a little, and murmur some prayers. This is to ensure that each grain which has sprung up may prosper and produce many ears. When the fields are nearly ripe, a goat or sheep is killed in honour of the lha: in several villages horse-races are held at the same Till this festival of the ripening grain has been celebrated no body is allowed to cut grass or any green thing with a sickle made of iron, as in such case the field-god would become angry and send frost to destroy or injure the harvest. If, therefore, a Láhula wants grass before the harvest sacrifice, he must cut it with a sickle made of the horn of an ox or sheep, or tear it off. with the hand. Infractions of this rule were formerly severely punished; at present a fine of one or two rupees suffices, which is spent on ch'ang consumed by the villagers assembled in council. The iron sickle is used as soon as the harvest has been declared to be commenced by the performance of the sacrifice.

Monasterics.

The largest and most noted monastery in Lahul is that of Guru Chantúl or Gandola which stands on a mountain above the point of confluence of the Chandra and Bhaga rivers. The number of regular monks attached to it is small, and most of them belong by birth to Ladák or other foreign countries. A tribute of the value of Rs. 30, half in cash and half in goods, is sent every year by the abbot to the abbot of the Stagna monastery in Ladák, who forwards it with other tribute on his own account to that of Kángri Donján, near the Mansarowar lake in Chinese Tibet, whence it goes in the same way to the monastery of Pangtang Dechinling in Bhután (alias Lo), the abbot of which bears the title of Nawang Namgyal. This dignitary seems, as head of the mother monastery, to be ex-officio the head of the order to which all of them belong, for the other abbots were all appointed by an order given in his name, and relieved in the same way at the expiry of their term of office; the chain of affiliation by which the different monasteries were connected seems to be traceable to the history of their gradual foundation by missionaries sent out from each centre. But the fact of Ladák having come into the

dominion of a Hindu prince (the Mahárája of Kashmír) appears to have weakened the authority of the Nawang Namgyal, for of late years a mere deputy of the Zangskar abbot has acted as head Monasteries. of the Guru Chantal monastery. All the landholders of Lahul, excepting a few Brahmans, pay a fee of Re. 1 or so to this monastery on the death of a member of the household.

CHAP. L

In the autumn the nyerpa or treasurer, with some of the monastery tenants in attendance, goes through the whole country. and collects from every holding a customary fee called dubrie, consisting of one dre full (2 ths.) of barley. In the spring a great festival takes place, known as the Ghantal Tsatsa, at which all Jos and lámás are fed for one day. A long train of pilgrims may be seen engaged in making the circle on foot of the holy mountain, the Drilburi—a work of much religious officacy, as it ought to be, seeing that it involves a trudge of about eighteen miles and an ascent and descent of several thousand feet. The late Sir James Lyall wrote:-

"The third grand /ama of Tibet visited Labul while I was there in 1867. inspecting the monasteries and giving his benediction to the people at places where he halted. He travelled in quaintly shaped, bright-coloured tents carried on yaks, with a considerable retinue of monks. I saw him seated on a throne or platform built up in the open air, dressed in a mitre and silken canonicals. extraordinarily like those worn by Roman Catholic prelates. The monks formed a lane in front of the throne, up which the Lahulis advanced in the most reverential manner to receive the blessing, and a bit of silk to be worn. I believe, as a talisman. After backing out of the presence, they made the circle of the throne, praying aloud as they walked. I saw one poor man present a pony, so the value of the offerings must have been considerable."

There is another monastery, the Sha Shur gonpa, above the village of Kyélang at which a sort of miracle play is enacted annually by the lamas in the month of June. The performers wear rich dresses of Chinese silk, and the orchestra of drums and cymbals is led by the abbot of the monastery clad in his robes The acting consists entirely of pantomime and dancing, except that a chorus is occasionally chanted. The solemnity of the proceedings is relieved by the action of a clown who appears now on the stage (an open space in front of the monastery) and now among the audience performing buffoon tricks and pursuing obstreporous small boys. The victim of the numerous pranks played by devils and others in this ceremony is the King Langdarma of Central Tibet who was the arch enemy of Buddhism.

THE MORAVIAN MISSION.

The Unitas Fratrum, known as the Moravian Church, is re- The Moravian markable for its Missionary endeavour. It began life in 1457 Church. A. D. and passed through a period of persecution in Bohemia before

CHAP, I. Section C. The Moraviau Church.

it migrated to Saxony: it is a small church, but the congregations of the Mission fields number three times as much as those at home, and every member takes some part in Mission work. The fields are in remote places, including Labrador, Central America, South Africa, and Central Asia, with a leper asylum at Jerusalem. The tenets of the Church are Evangelistic Protestant, the orders are Episcopal, the Government is by representative Synods and elected Boards. There are three Provinces in (i) Great Britain and Ireland, (ii) The United States of America, with Canada, and (iii) Germany, with several continental countries. The general Synod meeting every ten years controls the policy and funds of the Church as a whole, and appoints a Board to control the Missions, which is composed of an elect-d Bishop from each Province and a Finance Member. Each Province has its own legislative Synod and Executive. There is no Bishop in the Central Asian Mission The Secretary of the field, which is financed from England. Mission Board in Saxony is an Englishman and the Pastors in Central Asia are now either English, naturalized British, or Swiss. They are paid very small salaries and credit all revenue (e.g., from trade or farming) to the funds of the Mission: and at Kvélang, they live cut off for many months together from the outside world.

The Moravian Mimica in Lábul.

The Central Asian stations are at Leh and Khálátse in Ladák, at l'oo in Bashahr, and at Kyélang in Láhul. fields were opened after attempts to settle in Tibet had been frustrated by the Russian and Chinese Governments. was the first station, and thither in 1854 came Pastors Heyde, Pagel, and Yäschke. Pastor Pagel was transferred to Poo shortly afterwards, and after a few years, Pastor Yischke, who was a good linguist, went to Saxony to continue his labours. Pastor Francke was stationed chiefly at Leh (opened in 1890), and his work as historian and writer of folklore stands out above that of any other student of Western Tibet. Pastor Heyde remained at Kyélang for half a century, continuously, and only returned to Germany to spend the last two years of his life. His record is one of absolute devotion to the work of the Mission: he and his wife have left lasting effects of their life and labours among the people of Láhul as have a succession of other Missionaries. Pastor Schnabel and his wife were at Kyclang for about ten years, and in the autumn of 1915 were repatriated to Germany. With Pastor Francke, who was also repatriated, has gone an invaluable history of Lahul and much information regarding folklore, which is perhaps lost for good.

The Láhul Mission congregation consists of 21 adults and 27 children: there are 15 accredited communicants. The Mission

LARUL

has a bungalow, school and dispensary at Kyélang and a branch CHAP. I. school at Chot in Pattan. The work done by the Moravians is Section C. very valuable: they have assisted investigation into folklore, Moraylan Mislanguage, customs and religion: they have introduced the tion in Labral. Christian religion and made some converts: their example and assistance on all necessary occasions has been most beneficial to the people at large. Their efforts at education have not prospered as they would have done but for the passive or active opposition of the local lamas, and much difficulty is experienced in obtaining students in the summer and even in the winter. This is not because the schools are Christian: the efforts of Government have also been unsuccessful, though at present there is some demand for a good primary school. lámás impart a certain kind of education in their monasteries which they think is sufficient and it certainly has elevated the Láhulás above the people of Kulu in point of intelligence and literacy, but the lamas' education is not good enough for modern times and this is apparently being realised by the leading men in Láhul now. The schools at Kyélang and Chot educate chiefly Christians: the Kyélang school was established in 1861 after overcoming much opposition and in 1862 branch schools were opened under lámás in seven villages, but were closed owing to the unreliabilty of the lámás. In the last winter. for which figures are available, the Kyélang school was attended by 17 boys and 2 girls. Knitting classes are held for women and girls in the winter with satisfactory results, and there is much promise in this branch of the work. In Manchat (Pattan) there were schools opened at Gushál and Shánsha, but they were soon closed. The Chot school had 16 boys and 4 girls in the winter of 1914-15.

The printing press at Kyélang has not been used of late except for a reprint of some Tibetan school books in 1904 and Tibetan Census Forms in 1910. It had, however, done much valuable work. Among other publications the following have been listed by the present Pastor Kunick: Gospels, Epistles, Hymn book, Pentateuch, Books of Samuel, Literature of Christian Evidence, tracts, school books, Tibetan Primer and Reader, Geographical Reader, Arithmetic, Tibetan letterwriter, Instructor in English for Tibetans, Instructor in English, Tibetan, and Urdu in one book, Tibetan Dictionary and Grammar, repeated issues of Census forms in Tibetan for use in Lahul and Spiti: the Gospel of St. Mark in Bunan, Tinan, and Manchat dialects, a Gospel Harmony of the life of Christ in colloquial Ladáki, a compilation of folklore in the three Lahul dialects, and a second collection of Tibetan Historical Inscriptions on rock and stone from Western Tibet.

The daily attendance at the dispensary is about 10, but it has fallen off since the people have been asked to contribute an has fallen off since the people have been asked to contribute an has fallen off since the people have been asked to contribute an has fallen off since the people have been asked to contribute an medically trained but has been through a short course in medicine.

The mission introduced potatoes, oats and rye on their farm: the rye is cultivated by the people chiefly for the sake of the straw, but oats have disappeared: potatoes have become wide-spread. The Lombardy poplar was also brought in by the Moravians and is doing very well.

The mission keeps statistics of rain and snowfall at Kyólang for the Meteorological Department.

OCCUPATIONS.

Occupations.

The Láhula does not stay at home except to cultivate his crops and a large proportion of the population is absent whatever time of the year is considered. Hundreds of men go in July to Western Tibet where they pay cash for wool and pashm and despatch it to Láhul on their own sheep, and the latter are then sent back to Tibet for the winter grazing. Others traffic at the Patseo fair which goes on for a month in August and buy salt, wood and pashm and take it down to Kulu. There is much less money made nowadays by carrying goods for hire, as the rates have gone down, and the Kashmir route is more convenient than the difficult road through the south of Ladák. Many Lahulás. however, take their sheep to the lower Hill States for the winter. Others work in forests, in Kishtwar, Chamba and Kulu, either as sub-contractors or as coolies. The number of Láhulás who go further afield in India for trade is unknown, but is believed to be increasing. The trade of lugri-brewing in Kulu and Kángra is on the decline owing to the reduction in the number of shops in Kulu. Nearly all Láhulás can knit stockings, and weaving is done in almost every home. The cloth is however very narrow and the wider and better stuff is all woven by immigrants from Upper Bashahr and Kanawar. Karru (gentian), patis (aconite) and other roots are dug in the waste lands and profit ably sold in Kulu.

FOOD.

Food.

The daily meals are usually three in number. Early in the morning pancakes made from buckwheat flour are eaten, and at midday porridge of barley flour mixed with dried buckwheat leaves. The evening meal consists of buckwheat cakes eaten with meat or soup when procurable or with curds. Wheat flour sometimes takes the place of buckwheat, and also-

on high occasions, such as New Year and marriages, wheat is employed for the manufacture of beer (ch'any), the ferment used being called phap. Another sort of ch'ang is brewed from Food. rice and barley, and a kind of whisky is also distilled from barley which is drunk in its rawest form, and is never allowed time to mature. Cattle are not slaughtered nowadays except perhaps in some villages at the head of the Bhaga valley; but five or six sheep are killed in each house at the beginning of the winter: the flesh dries, and will then keep good for any number of years; the older the meat, the greater the delicacy to the taste of a Lahula. All the people of Lahul will eat sheep that have died a natural death; and Dagis will eat dead cows and bullocks; but it is said that the Hésis will not. Vegetables are now cultivated almost everywhere in Lahul, with the er ception of Khóksar where it is too cold for them. Potation are now grown in considerable quantity.

DRESS.

The dress of the men is much the same as that worn in Kulu, the only difference being that the coat is longer and of thicker and darker cloth, and that trousers are always worn: they carry few or no ornaments. The women wear long robes or coats with sleeves, made of a thick, dark-brown woollen stuff and generally trousers or thick gaiters as well. The robe is secured at the waist with a sash or girdle (skyérag), from the back of which depend two strings of brass beads (pholontsi) with small brass bells attached to the ends of them (królótsi). These strings of brass beads are plaited into the hair and pass under the girdle, and just above the latter a square piece of shell (dúngkri) is fastened into the hair. The dungkri of rich women may be made of silver or mother-of-pearl. The women generally go bareheaded. A few plaits of hair are separately collected at the centre of the top of the head, to fasten down a saucer-shaped silver ornament (kyir-kyirts) which sometimes has a turquoise set in the middle of it. Another ornament is the poshel, a round piece of amber, up to 11 inches in diameter and fastened into the front of the hair over the temples. Bracelets (nángtsi) are also worn, made of silver, brass, or pewter. The ears are over-loaded with large silver rings, and necklaces are also worn, but the display of ornaments is very much less than in Kulu. Instead of the kyir-kyirts a few women in the higher villages wear the bergg or crimson cloth pigtail, studded with turquoises which is the distinctive head-dress of married women in Spiti and Ladák. It is not easy at first to distinguish a Lahuli nun, if young, from a lad, as they shave their heads and dress like men.

CHAP. I.

Dress.

DWELLINGS.

OHAP, I. Section C. Dwellings.

The houses in Láhul are very different in appearance from those of Kulu or Kángra; they are two and sometimes three storeys high with flat roofs; the lower storey is occupied by the cattle, horses, sheep and goats; the upper one contains the rooms lived in by the family.

The roofs are composed of rafters laid rather close together. Across these juniper or pine is laid, of any length obtainable and split up in thicknesses of 3 or 4 inches, the pieces touching each other and put on loose: birch is also used. These are covered with a thick layer of reed grass, with another thick layer of earth on top. The roof is edged with flat stones which keep out the weather very well. All roofs are cleared of snow immediately after every fall in the winter.

Ordinarily the upper storey consists of an interior or winter room, an outer or summer room, and a verandah room open on the fourth side. In this verandah stands the loom; inside will be found large corn-chests made of slate set in wooden frames. large stone bowls from Skárdo in Ladák, iron cauldrons, and cooking pots, an iron tripod or pot stand, some wooden dishes. and a few earthen pots, from Kulu. Many pack-saddles for sheep and goats are strewed about, and a few blankets and thick sheep-skin coats hang on the walls. Small holes in the walls serve the purpose both of windows and chimneys, and windowpanes are sometimes seen at Kyélang: many houses have bea-steads, but they are very roughly made. Grass is stacked on the roof, and wood for fuel inside. This is a fair description of a house in the upper valleys of Lahul; in the lower villages the rooms are larger and better ventilated. In Gára many of the houses are built together in one block with connecting passages, by which communication is kept up in the winter without going out, which, when the snow is very deep, is often scarcely possible.

FUNERAL CUSTOMS.

Funeral sustoms,

Corpses are usually burnt, and the ashes thrown into a river, or made into a figure of the deceased, and deposited in a ch'odten or high cenotaph in the case of the richer people. The stones (pathur) put up to commemorate the dead in Pattan are described in the section on Religion. These are sometimes kept in a building near the village called a marhi, and travellers are allowed to stay there. The stones bear rude carvings and some of the more ancient ones depict Láhulás with a dress consisting only of a kilt, while the chiefs have feathers on their heads like Red Indians. These were apparently aboriginal inhabitants of India, called Mundárís.

The corpse of a Kanet or other higher caste person is not CHAR L touched until the head lama has been called. He shakes the tuft seeden a of hair, always grown on the head, and says p'ad, thus enabling Funeral the soul to escape the body. This ceremony is called p'og custome. quábche, and the lámá receives a rupee for it. P'oa means "stomach" and the idea is that the soul dwells in that part of the body. Poor people cremate the body as soon as possible and throw the ashes into the stream nearest the village. In the case of the richer people, the cremation is delayed as long as possible and the ashes are taken to the confluence of the Chandra and Bhága rivers at Tándi (Tángti). Poor persons make a collection of wood for cremation from every house in the village. In the case of well-to do people, the body is quickly washed, and dressed in silk attire (kept for mask-dances at the gónpás) and placed in a sitting posture on an iron tripod, used for standing pots. A light called ch'odmé is kept burning day and night in front of it and the lámás read their ch'os, or religious texts, near by, going home at nights, while a strict vigil is kept over the body. When finally taken for cremation, the body is put on a bier, wrapped up in red stuff and covered with the best clothes of the deceased, and also her ornaments in the case of a woman. These are removed at the cremation ground and taken back to the Many people follow the procession, headed by a band of Gárás (blacksmiths) and another of lámás. Some time is taken in reaching the pyre, as every now and then the procession stops, the bier is put on the ground, and the Gárás and carriers then walk round it, and are paid an anna or two each time this is done, until the sum allotted for the purpose is spent. Arrived at the burning-ghat, the cremation takes place after much reading of texts and offering of butter by the lamas, and amid the drumming of the Gárás. The kettledrums used are the property of the village. Next morning the ground is again visited and drums beaten and the four carriers of the bier collect the remains and bring them to the láma, who puts them into a bag, and dresses it up gorgeously as an effigy of the deceased, with all the ornaments on it in the case of a woman, and places it before the idols. It is kept there from four to seven days and during the whole of that period the lamds keep on reading from early morning to late at night, at the house of the deceased, for the benefit of his soul. On a propitious day, determined by the lamas, the effigy is put on a pony and with somebody holding an umbrella over. it, it is taken to the confluence of the rivers at Tándi, the Gárá band accompanying the party. The officiating lama reads his ch'os, and as he reads throws the ashes into the river, a handful at a time. On the 48th day after the death, the richer folk give away gewa, or alms for the benefit of the departed soul. This

212 Lahul

Specifican Common Commo

is given to every house in the neighbourhood, and consists of a big ball of boiled rice, or of barley-meal dough, a large wheaten cake, and some ch'áng. Lesser folk give stónmo or alms on a smaller scale to all who come to ask for it: this gift consists of two wheaten cakes fried in mustard oil. Poor people give a rupet or two to the local gónpa. After every death, at any convenient time, an offering is made to the god Triloknáth; this is always of butter, as much as 16 seers being given by richer folk. The lámás are well fed during the funeral days and receive a complete dress of the deceased for their service.

The Shipis perform their own funeral rites, but the Gárás have to call in a Shipi. Of late years, it has become customary for Garas to call in a lama to read ch'os. When the Shipi arrives, he places the corpse outside the house and pours milk all round it on the ground: then he leads a cow round the body three times, first from left to right and then from right to left. repeats these movements with a lamb in his left arm and a kettledrum over his right shoulder, drumming all the time. Drums are then beaten till the cremation takes place. The body is wrapped in white or red stuff, and carried on a bier to the river near the village. The ceremony is then like that of the higher caste people. On returning to the village, the Shipi kills the lamb. previously carried round the corpse, and sprinkles the blood round the walls of the house. He is given the old clothes, cap, waistband, and shoes worn by the deceased. The Gárás give away gewa to their own kindred, at a banquet, just as the "Kanets" do.

Custom of cheating death.

Where medicine and sorcery have evidently failed and the death of some beloved person appears inevitable, a sham funeral is sometimes arranged in order to deceive the angel of death. A complete life-size effigy of a small youth is made on a wooden frame. plastered round with dough of barley-meal. This is painted and dressed up with the clothes and ornaments of the sick person, so as to present as close a likeness as possible. After much reading of the ch'os by the lámás, and after firing guns and letting off fire-works, a funeral procession headed by the Gará and lama bands is formed, at night-time, and the effigy is solemnly burned. after being first cut to pieces. The clothes and ornaments go to the lámás. Meanwhile, a man engaged for the purpose bewails the death of the person who is lying sick, and crying out the name, shouts again and again that he (or she) has been dead now for nine years. For this he is given the straw shoes (bula) of the effigy. Sometimes, we are told, the trick answers : sometimes not: and in the latter case there are two funerals, a sham one followed by a real one, both very expensive.

AMUSEMENTS.

Horse-racing and shooting with the long bow are amusements common to both Láhul and Spiti, and are practised at meetings held at particular seasons. Prizes are given at the races, and the rider of the last horse is subjected to a good deal of ridicule and practical joking. The target at an archery meeting consists generally of a pillar of snow with a leaf for a bull's eye. The archers excite themselves by treating the pillar as an effigy of some traditional tyrant, and cry out "let the Rána of Ghushál have it in the goitre" or "give the Kárdang Rána one in the heart." Stakes of cash or grain are shot for. Both Spiti men and Láhulás have almost always got dice about them, with which they amuse themselves by gambling at odd moments. Evening parties are common enough, at which much ch'ang or beer is drunk, and men and women dance a kind of quadrille† or country dance together in a very brisk and lively fashion to the music of flageolets and tambourines played by the Bedás.

Section C.

^{* &}quot; Gsipha Báne bába la."

[&]quot;Kardang Ráne shosha la,"

[†] The women's dance is called shemi, the men's dance is known as garphi.

CHAPTER II—Economic.

SECTION A.

AGRICULTURE.

The cultivated area according to the records drawn up at the last revision of settlement in 1912 measures 2,871 acres of fields and 3,312 acres of meadow land, representing in all some ·5 per cent. of the total area of the waziri. The quality of the land and its produce is wonderfully homogeneous throughout the tract, and harvests are secure except in a few hamlets where water is scarce. The nature of the soil varies little, and it may be described as a light, sandy loam, singularly free, as a rule, from stones, but dotted over in some places with large boulders: the soil is very fertile. The higher hamlets, however, have a bleak and squalid appearance, which is only relieved by a near view of the brightly coloured meadows and sloping fields of barley. To these high hamlets some of the lower riverside villages offer a striking contrast: here are long thickets of carefully tended willows, groves of apricot and poplar, and broad flat fields of corn.

System of ealtivation.

Rainfall being so light during the whole of the growing season, no results are obtained without irrigation. The water is either led on to terraced fields or spilt down the hillside to make hav meadows. Water is obtainable in abundance from the snow and glacier-fed torrents which pour into the There are, however, in some places signs that the water supply must be carefully conserved if it is to be sufficient for the land commanded by it. There is often much escape of water, either back into the nullah or underground, and the people have not yet learnt to pave the beds of the water-courses (yur) with the slates which they can procure at very little cost. The large rivers flow too deep down and with too much current to be available for irrigation.

Snow lies over the whole of Lahul from December generally entopera-till the end of April, and during that time no agricultural work is possible. Sometimes in the higher villages after a late winter the snow has to be melted off the fields by throwing earth over it to allow of the land being ploughed up and the seed put in. When the seed has been sown a watering is necessary once a fortnight, and is given once a week if water can be obtained. Ploughing and sowing operations are necessarily begun later in the upper portions of the Chandra and Bhaga valleys where the snow lies longer than in the rest of Lahul, and the crops consequently ripen later, and are liable to be injured by an early fall of snow

such as frequently accompanies in those parts of the coastri the final stoppage of the monsoon rains in the Punjab. In the lower villages of the Pattan valley an early barley crop is reaped in Harveston July and it is possible to follow it with a second crop of buckwheat which ripens towards the end of September. harvest work begins with the mowing of the hay in the beginning of August in the lower villages, and as late as the middle of September in the higher ones; and the buckwheat, barley, and wheat are reaped in succession. The straw is much valued by the people; the buckwheat is pulled up by the roots, and the wheat and barley are cut as close to the ground as possible. corn is tied into sheaves, and stacked in much the same way as in England, and threshed in the fields on floors made by moistening a plot of ground and stamping the earth hard. Donkeys are sometimes used for treading out the corn. The harvest is in by the end of September in the greater part of Lahul, or by the middle of October in the upper parts of Ránglo and in Stod.

The plough (shul) at Kyélang has a wide and heavy head, Agricultural shape! like a half moon, and set in a socket at the front of the plough: the head is flat and not saddle-backed, as in Spiti. It measures 11" wide and 8" long and it does not point downwards. The body of the plough is a straight piece of birch wood into which is set the pole and a vertical post with a handle forming the tail of the plough. The handle is less than two feet from the ground and entails much stooping. The pole is not always set in a line with the body of the plough and the pull is not directly on the latter. The Gondhla plough (bhot-shul or "Tibetan plough") resembles more closely that of Spiti. The head is not so wide as the Kyclang plough-head, nor so long, measuring 91" wide and 4" long. The head is saddle-backed and points downwards. The body of the plough has a bevel on each side which makes it come to a sharp ridge at the top, and this formation is useful for casting the earth aside. The body is in one piece with the handle which is set slightly higher than at Kyelang, but still very low. The natural bend of the base of the birch tree, caused by the weight of snow on it in its early stages, makes it suitable for this form of plough; but the angle formed by the tail and the body of the plough is much wider than in Spiti. A light stay joins the tail and the pole. Willow wood is used for the stay and the pole and the yoke, as in Spiti. The Gondhla plough has a better direct pull than that used at Kyélang. A harrow of willow wattle is used in Lahul, with wooden teeth, and is a handy cheap instrument, fairly effective. There are however no spades or rakes, or bullock-shovels, and the levelling of the fields is sometimes very indifferent. An iron bill-hook or dáchi about 1 foot 2 inches long is used for cutting thorns, as well as

So stion A.
Agricultural

the jatum, or sickle of iron, with a wooden handle. There are two kinds of pick, one light for weeding and leading water about and the other a heavier one for general work. There is not a very liberal supply of agricultural tools and frequently there is only one plough to a hamlet of several houses, the inhabitants of which use it in turns, &

Sowing, weeding, etc.

Sowing is done broadcast, and a liberal amount of seed is used; weeding is done by the women, who often fail to do it very thoroughly. The principal weed in the corn is a kind of crow's foot (khyin) which has very long roots: black smut (yákág) is also a disease met with. In the meadows no weeding is done, and though they look gay with all kinds of flowers there can be no doubt that a little trouble taken to prevent the more luxuriant kind of weed from flowering would considerably improve the value of the hay. The chief meadow weeds are (1) a tall whiteflowering plant, with small petals called at Kyélang múshútsi and at Gondhla kháyan, (2) a blue or purple flower, called tágshráng at Gondhla; and (3) bracken. The borders of fields are also frequently full of strong-growing weeds which spread into the corn very quickly.

Rotation of crops.

The usual rotation of crops is barley the first year, buck-wheat the second and wheat the third. But whether this rotation is followed depends very much on the quantity of manure at the cultivator's disposal. Ordinarily he has only sufficient to manure one-third of his land thoroughly once a year. In that portion he sows barley, which requires much manure: and in the following year the land remains rich enough to yield a crop of buckwheat without receiving additional manure, while a top-dressing is sufficient for the wheat crop in the third year. The remaining two-thirds of the land are similarly treated in succession. But wheat is little valued, and as much land as possible is put under barley, as is shown by the following figures, which give the percentage borne by the area under different crops to the total cultivated area:—

Wheat ... 18.6 per cent.

Barley ... 47.6 ,,

Peas ... 6 ,,

Sarson and other crops ... 4 ,,

Buckwheat ... 37.3 ...

Similarly, even in the villages where the low elevation and favourable aspect allow of a double crop of barley, followed by buckwheat, to be taken in the same year, only a portion of the land can be so cropped, owing to insufficiency of manure, and it is usual to sow wheat in the field in which the year before a

double harvest has been reaped. The area in which both barley CHAP. H. and buckwheat are sown is usually under 200 acres, situated comparatively low-down on the banks of the Chandrabhaga. Rotation of There are no fallows and all the cultivated area is sown every crops. year. The country cannot support very many cattle, owing to the lack of grazing suitable for cattle, and manure is not procurable in the shape of rotten vegetation from the forests: both circumstances are due to the light character of the rainfall.

There is no class of landless agricultural labourers: the men labourers do the ploughing before they leave the country for trading and the women manage the fields till harvest time.

The chief crops are barley, buckwheat and wheat. There Principal are three kinds of barley, all apparently peculiar to Láhul, and Barley. of excellent quality. A bushel of Láhul barley is of the same weight as a bushel of wheat. The three kinds are locally known as sermo, dzád, and thángdzád. The first-named is the best, and is remarkable for its compact ear with the grains arranged in four rows, instead of three as in ordinary barley. Thánguzád is considered inferior to dzád, but does not differ from it in appearance, and derives its name (tháng=plain.dzád=barley) from being sown only in Pattan. It ripens quickly as has been mentioned above, is reaped towards the end of July, and is followed by a second crop of buckwheat.

Buckwheat sown in succession to barley is known as bosdiar: Buckwheat. that sown as a first and only crop being called káthu, bhrésa, or brapo: but they appear to be the same species and varie'v fagopyrum esculentum—though the yield from the former is inferior, and, ripening late, it is liable to be nipped by frost. The grain is said to be better and less bitter than that of Kulu.

The wheat does not differ materially from that grown elsewhere in the Punjab, but is of excellent quality.

Peas, closely resembling the kind grown in vegetable other cope, gardens, are very generally grown in the Chandrabhaga valley and potatoes throughout Lahul. Potatoes were introduced by the Moravian missionaries, and are now much valued by the people. The Mission also brought in oats and for a time made their own oatmeal, but the value of this grain was not realised by the people and its cultivation was discontinued owing to their objection to the oats spreading into their crops. Similarly the Mission introduced rye, but the only use the people can find for it is for making sandals from the straw; rye continues to exist on sufferance owing to this quality. Small plots near houses are sown with tobacco and sarson in Pattan, and with bhang (for fibre) and vegetables nearly everywhere. The tobacco is inferior,

CHAP. IL. Section A Other crops. and remains green when dried. In places sarson is sown (for the oil) in succession to barley: maize and millet were sown experimentally in 1890 but failed.

Hay.

The cultivation of the grass for hay is a remarkable point in the agriculture of Lahul. A large quantity of fodder is required to support the farm stock during the winter months when all the pasture land is under snow, and it has been noted above how carefully straw is cut and stored. During the winter a man's load of hay sells for a rupee. On the dry mountain slopes no grass grows, and the grass of the sheep-runs on the ridges is not suitable for hay-making. Each cultivator therefore keeps a portion of his land under grass, generally steeply sloping stony ground unsuitable for the production of cereals. Such hay fields are known as dáng. The sloping banks (piri) between the terraced fields are also cropped with hay. When water is let on to such lands a spontaneous growth of various kinds of grass and herbs springs up. A lucerne-like plant with s yellow flower, called chanpa, has been introduced into the hay fields and is much valued; its seed is said to have been brought from Ladák, and the plant is also cultivated in Yárkand. Hay-making as has been noted above precedes the other harvesting operations. As a rule, a cultivator has as much land under grass as under cereals.

Average yield of Grops,

The outturn of the three staple crops is greater than the yield of the same crops in any other part of the district. Apparently, too, in many hamlets considerably more seed is sown in proportion to area than in other parts of the sub-division. The reason given is that the water-supply is irregular and a deficiency results in speedy damage to the crops. But this disadvantage cannot be common to all the hamlets. In 1912 some experiments were made to ascertain the yield of barley and wheat and the following rates of yield were admitted to be fair and were assumed for assessment purposes:—

 Barley
 ...
 400 seers per acre.

 Wheat
 ...
 370
 ,, ,, ,

 Buckwheat
 ...
 300
 ,, ,, ,

The outturn of peas was estimated at 200 seers, or a little more than the yield assumed for Spiti: the whole crop is only 19 acres. Surson and tobacco are not grown for sale, but in minute patches for home use. Potatoes are seldom a source of profit, and when sold their price is no more than in Kulu: the crop was valued at Rs. 10 per acre.

Extension of

In the Bhaga and Chandra valleys the recorded area of cultivated fields was in 1912 less than it was in 1891 by 113 and

88 acres. respectively, and in Pattan it was more by 129 acres. The decrease was nominal and due to new mapping and calculation of areas. Much of the increase in Pattan was also nominal. The Extension land broken up for cultivation between 1891 and 1912 actually cultivation. measured 132 acres, of which 35 acres were in Gára, 26 in Rangloi, and 71 in Pattan.

While agriculture in Lahul exhibits no change since the Arbericulture country was first assessed to revenue under the British Government there has been an advance in the direction of arboricul-The country is much better filled with poplar and willow trees than formerly, and a considerable amount of fruit is grown at Kyélang, principally apples and plums. For a fuller description of the trees of Lahul, see Chap. II, section C, below.

There is no tendency to take loans from Government, owing Countered perhaps to the remoteness of the tract. Much could be done to finance. improve the water-supply for agricultural purposes by a judicious distribution of loans, if the people would take them. Money has been collected for a co-operative bank, but none has been formed yet. There is probably a good opening for a Lahul bank to finance trade as well as agriculture. The distance from the Punjab, however, is inimical to that frequent and regular inspection which is one of the essential features of the co-operative credit system.

Prices paid for small patches of irrigated land in Lahul Allenstion of have always been remarkably high. Since 1:91, 9 per cent. of the lead, cultivated area had been sold in 1912, at an average price of Rs. 157 per acre. Out of the 548 acres sold, however, only 18 went to money-lenders. The recorded prices almost always include an accumulation of interest on debts incurred for trading The proportion of the cultivated land mortgaged in 1912 (2.22 per cent.) was smaller than the figure of 1890 (3.43) per cent.), and the average mortgage price (Rs. 97 per acre) is rather lower than it used to be. Most of the existing mortgages are of old standing, and some date from a time when fortunes were made and lost by speculation in sapphires, a pocket of which was discovered in Kashmir, thirty-five years ago. The creditors are usually agriculturists.

The usual rate of interest is said to be as low as 12 per cent. This leaves little scope for co-operative credit, without a considerable influx of local deposits. The wool trade needs financing: as many as 800 Lahulas take about Rs. 100 in cash each year to Tibet to buy wool. Debts are generally paid promptly.

VETERINARY.

In 1911 a donkey stallion was stationed at Kyélang, which veterinary. is much valued. In 1916 a young Zángskar pony and two yaks

CHAP, II, Section A. Veterinary. from Chumurti were provided by the District Board. The Veterinary Assistant tours in Láhul once a year for medical work and castrations: these activities of the Department are much appreciated. The people are intelligent enough to see the value of modern methods and do not practise the cruel Kulu method of "mulling" but they are still careless of wounds and injuries. Merino rams are also more likely to be a success in Láhul than in Kulu: there are three-quarter-bred flocks at Kólong and Góndhla.

DOMESTIC ANIMALS.

Catille,

The cattle of Lahul are a cross between the Tibetan yak (bos grunniens) and the Kulu cattle. They are known as dzo, or churu and stand 9 to 13 hands at the shoulder, hairy all over, with long tails reaching to the ground, and in colour white or black. The bullocks are excellent for the plough and the cows give from one to four seers of beautiful rich milk, which has none of the rough characteristics of buffalo's milk, and yields thick yellow cream. Pure bred yaks are kept for breeding purposes and maintained by the different kothis, a strong contrast to the indifference to breeding displayed in Kulu. The yaks remain above 11,000 feet in the summer. They fetch from Rs. 20 to Rs. 50 and their tails if white are much prized and known as chauri; these are sold to temples, etc., and fetch from Rs. 5 to Rs. 10 each. cording to enumerations made in 1891 and 1909 the number of plough oxen (including half-bred yaks) appears to have doubled in 20 years, but even now their number is not sufficient to allow a voke for each holding.

At the settlement of 1890-91 it was found that the improvement in means of communication had resulted in a great increase in the numbers of pack animals of all sorts kept by the landholders in Láhul. In 1890 there were said to be 703 ponies, 284 donkeys, and 12 mules in the country: the figures in 1909 were 745, 325 and 29, showing that there had been very little increase. Rates for hire have much decreased and the profits have dwindled. Numbers of animals are absent each year with their owners so that the enumerations can never be accurate. Láhulás breed ponies to a much larger extent than is practised in Kulu and they also import them from Ladák and Yárkand. The jágirdár takes Rs. 8 as redemption money for all the colts foaled in his jágir and in khálsa kothis a similar sum is paid to the kothi fund.

Plople.

The local sheep and goats, as well as the ponies, are used as pack animals, and employed in the carrying trade; the number was estimated at 25,936 at the enumeration made in 1912. A larger number would, doubtless, be kept if it were not for the

difficulty of feeding them in the winter when the snow lies too CHAP. IL. long, and is too deep for them to live out of doors. A great many migrate with their owners into Kulu for that season. They Flocks. derive no benefit from the high-lying sheep-runs which yield such excellent pasturage in summer, as that is the trading season.

For a very long time, therefore, the upper parts of the main District the valleys, which are uninhabited, and the grounds high above the and Kulu villages in the inhabited parts have been williand by the and Kulu villages in the inhabited parts, have been utilized by the Gaddi shapherds in shepherds of Kangra and Chamba, and the shepherds of Kulu. The snow begins to disappear in these places about the beginning of June; the shepherds do not ordinarily enter Láhul before the end of that month, and they leave it again early in September, by which time the frost is beginning and the rainy season in the outer Himalayan country has come to an end. In the fine dry climate of Lahul the sheep escape the footrot and other diseases which constantly attack flocks kept during the rains on the southern slopes of the outer Himalayas. The sheep arrive wretchedly thin, but by the time they are ready to leave are in splendid condition. A short fine grass, of a dull bluish-green colour, called niru, is their favourite food; mat and morar are names of other good kinds of grasses. The goats depend very much on the leaves and twigs of the birch and bush willow. The Gaddi shepherds are much more careful and energetic shepherds than the Kulu men; they may be seen herding their goats on the face of tremendous precipices; with one woollen coat and a blanket they sleep out exposed to an icy wind, and take no harm: sometimes, however, the cold drives them to creep into the huddled-up flocks, and pass the night with two or three sheep on top of them for a covering. Their sheep are reputed strong and hardy above those of any other shepherds. People as far away as the Bhotia traders of Kumáon buy a great many every year at high prices as beasts of burden for the trade over the great snowy range between Kumáon and Tibet. These grazing grounds or sheep-runs of foreign shepherds in Lahul are called dhars or bans or nigahrs. A dhar or ban is often subdivided into several vands, each vand containing enough ground to graze one full flock or khandah of sheep and goats. dhar has its more or less precisely fixed boundaries, and the warisi or title to it is understood to have originated in a grant from a Rája of Kulu, or a Thákur of Láhul. Among the Gaddis some transfers by gift or sale appear to have taken place, and in several cases the original family which obtained the grant has long ceased to use the dhar; but in recognition of its old title the shepherd now in possession has to halt a day on the journey back, and let his sheep manure the fields of the original owner,

222

CHAP. II Bection A.

Dide or sheep runs of Gaddi and Kulu shepherds in Libul with whose permission his occupation commenced. Whether the original owner could now turn out an old occupant of this kind is a doubtful question. The grey-beards seem to think that he could send up any number of his own sheep, but could not put in a third person to the detriment of the old occupant. The title of the Kulu shepherds to their dhars is the same as that by which they hold their nigahrs in Kulu. In some few instances a dhar was granted to a wazir, or person of influence, as a personal favour; but, as a general rule, they seem to have been given to the men of certain hamlets or phatis collectively, though perhaps the patta or deed of grant contained only one man's name. There are many fine runs in the uninhabited part of the Chandra valley above Yari Khóksar, which, before we took the country, were seldom if ever used. Bakhtáwar of Lala, a leading shepherd of Kangra, obtained from Mr. Barnes the privilege of grazing the unoccupied runs in this country. An almost equally large tract at the head of the Bhaga valley has been held for generations by another Gaddi family, which obtained a similar grant from the Thákur of Kyélang. Both these families have of late years begun to take a fee from the numerous shepherds who join them in grazing these lands. The runs held by the Kulu shepherds all lie between Yari Khóksar and Góndhla in the Chandra valley.

Payments for grazing.

The Gaddi shepherds used to pay one or more sheep for each run, in jagir kothis to the jagirdar, and in khalsa kothis to the wazir as the representative of Government. This tax was known as the kar, or in Tibetan as the ri-yi-thal or ri-thal. In most cases the amount first fixed seems to have remained unchanged ever after. The Raja of Kulu excused the Kulu shepherds from this tax, as they paid one anna per head per annum on all sheep and goats, which was collected in Kulu.

Most of the Gaddi shepherds also give a sheep or two under the name of bhagti to the men of the village next below their run. Such sheep are sacrificed and eaten in a village feast at which the shepherds attend. The fee appears to have been originally given freely to secure good will, but it is now considered a right, which could be enforced. Where the grazing ground above a village is of small extent, it is all the chara or private grazing of the villagers, into which they do not permit the foreign shepherds to intrude; but in some years they permit a stray flock to squat there for a consideration. The flocks from Chamba mostly enter Láhul by the Kukti Pass, which descends into Jobrang kothi. The passage of so many is somewhat of a nuisance, so by old custom the shepherds pay the men of the kothi one sheep per ban or dhar under the name of batkaru. In

the same way they pay toll for crossing certain jhulds, or swing- CHAP. H. ing bridges, to the men of the villages who erect them, under the name of arkaru. For instance, the Johrang men take one sheep Payments for per vand, or division of a bun, from all who cross their jhula.

At the first Regular Settlement the policy approved by Government was to remit all tirni or grazing dues on sheep in Kulu and Lahul, but at the revision of Settlement of 1871 it was - ascertained that while the Kulu shepherds continued to enjoy immunity in regard to the Lahul grazing as they had done under the Rajas, the Gaddis had continued to pay the old customary kár, not only to the jágirdárs in the jágir kothis, but also on account of the khálsa kuthis to the wazir. I his arrangement was continued authoritatively, it being understood that the rent of the khálsa runs was enjoyed by the wazir as part of his official income, but it was decided that at the next settlement the question of increasing the tax and of also imposing it on the Kulu shepherds' runs should be considered.

Accordingly, in 189. an enumeration was made of the flocks of foreign shepherds grazing in Lahul, and a grazing fee at the rate of quarter of an anna per sheep or goat (or Re. 1-9.0 per hundred) was imposed by Government. The rate was fixed with reference to an estimate made of the profits enjoyed by shepherds, and corresponded with that charged for the grazing of Kulu flocks on the high pastures within Kulu Proper, but outside the kothi of the owners, while it was only half the rate fixed for foreign shepherds who bring their flocks to the Kulu high pastures. A higher fee was not approved because of the short time for which the Lahul runs are occupied, the uselessness of the ground for any other purpose, and the discouragements which the Gaddi and Kulu shepherds are encountering elsewhere at other seasons of the year by forest reservations and rules and by the increase of dues in Native States.

On the basis of this rate applied to the results of the enumeration of 1890 a rent was fixed for each sheep-run in Láhul. and leases at these rents for the period of settlement at a reduction of 10 per cent. were granted to the shepherds using the In jagir kothis these rents were considered to be the old kár, the right of the jágírdárs; in khálsa kothís they are collected by the wazir who, after deducting one-fourth as part of his official renumeration, pays the balance to Government as miscellaneous land revenue.

The tirni estimated in 1890-91 to result from the leases was Rs. 832, but as not more than 20 shepherds accepted the system and the rest preferred to pay by periodical enumeration, only Section A.
Chamber of graning,

GRAP. II. Rs. 674-1-6 was collected from the fixed rents of runs. In 1913 Government issued orders—

- (1) abolishing the system of leases:
- (2) retaining the rate of \(\frac{1}{4} \) anna per head of sheep and goats:
- (3) continuing the system of collection of tirni in khálsa kothis by the Thákur of Lahul, with a remuneration of 25 per cent. of the sums paid:
- (4) allowing jágirdárs to collect their own tirni, but requiring from them proper accounts of the sums received and the numbers of animals involved:
- (5) exempting Láhulás and nomad flocks as before:
- (6) assigning the tirni to miscellaneous revenue.

Numbers of sheep and goats, The numbers of sheep and goats have not materially increased, owing to the mortality of goats due to lung disease (phot-ka). This swept off many goats and scared away migrant flocks in 1912 when an enumeration was made. The tirni from khálsa kothis in 1911 amounted to Rs. 1,659-6-3 which is about the average figure, but in 1912 only Rs. 903-7-9 was collected. For Láhul sheep and goats the highest figure reached was in 1909 when there were 40,594 animals counted, including 31,808 sheep and 8,786 goats. The following table compares the numbers of the flocks grazing in Láhul at the two last settlements:—

		Kulu. Chamba.		Kángra.	l'otal foreign.	Láhula.	
1891	•••	51,665	53,043	63,205	167,913	16,561	
1912	•••	44,766	25,409	58,778	128,903	29,536	

In normal years the fluctuations in tirni are not considerable, nor do the figures point to a great rise in the number of foreign animals grazed: comparing the average sum collected in 1895—99 with that of 1907—11 the difference represents an increase of only 4,419 animals. The Láhula flocks according to the periodical enumerations appear to have greatly expanded especially in goats, but the count can never be taken as accurate. Arrangements have now been made for a separate annual return for sheep and for goats of foreign shepherds.

Irrigation,

As described above, irrigation is done by means of watercourses led out of the side valleys and ravines of the great rivers. A dam is placed in the bed of the stream to head up the water and the cuts (yar) are aligned along the sides of the nullah: they char H. are cleared every year and are usually sufficient. In some cases, however, the water-supply is scanty (e. g., at Gondhla) and the Integration. channels, which leak considerably, need waterproofing. The water is led from field to field, filling first the top plots, and through them those lower down. A realignment of the water channels, so as to provide direct watering to each field from the cut, would in many cases add very much to the produce of the fields. As it is, the upper fields get too much water and are secured by continual flow, and the lower fields often get too little. The levelling is also indifferently done by hand, and bullock shovels and some instrument like the suhága of the Punjab are needed. There are no wells nor is there any lift irrigation.

There is no fishing industry in Lahul.

Fishing.

SECTION B.

RENTS, WAGES, AND PRICES.

Very little land is let out to tenants, and where it is, a cash Ronts and rent is usually paid, otherwise the landlord takes half of the gross produce (phéshé, Bunan, phéd shás Tinan). In the jágárs it is customary to grant plots rent-free to farm servants and family retainers in consideration of their cultivating the land owned by the jágárdár, or rendering personal domestic service to him. In this way doctors, astrologers, musicians, and metal-workers hold lands rent-free of the Thakurs and sometimes of the villagers also, in lieu of service. There is no regular wage-earning class.

There is very little produce for sale: the barley which is press. sold at Patseo to Tibetans and Ladáki nomads, and to travellers, has to be replaced by grain imported from Kulu: and in Kulu the rise in prices has been as great as in Láhul. There is no bázár in Láhul and no regular record of prices. They had been exceptionally high during the six years preceding the present settlement, and grain had sold in Láhul at the following rates:—

Wheat ... 13 to 16 seers per rupee.

Barley ... 16 to 30 ditto.

Peas ... 8 to 10 ditto.

Peas were also exchanged for double the weight in barley. In calculations made for the purposes of assessment of land revenue in 1913, the prices were assumed to be:—

Wheat		40 annas	per maund.
Barley		32	ditto.
Peas	***	60	ditto.
Buckwheat	***	20	ditto.

SECTION C.

FORESTS.

CHAP. II. Section C. Laws and rules. The Láhul forests were settled by Mr. Alexander Anderson in 1886, and on 24th March 1897 Notifications Nos. 154 to 157 were issued, constituting the demarcated and undemarcated protected forests under Chapter IV of the Forest Act (VII of 1878), declaring certain trees to be reserved, i.e., juniper, kail and birch, and closing certain areas under section 29 (b) of the Act. On 14th July of the same year Notification No. 375 was issued containing rules for the management of the forests under section 31 of the Act. The areas now closed by Notification No 102, dated 7th March 1916, consist of 80 acres in Muling Forest, and 200 acres in Kárdang, certain areas which had been closed in those forests in 1897 being simultaneously thrown open, and the rest remaining closed.

Description of the forests

There are seven forests of a total approximate area of 2.680 acres, three being near Kyélang. two opposite Gondhla and two near the lower end of the Chandrabhaga. The principal species are kail, juniper o. shugpa (juniperus nacropoda), and birch or bhurj (betula utilis) : dwar! shrubs of jiniperus communis and recurve are also common, and are used for fivewood. A prominent feature of the countryside is the extensive cultivation of the crack willow (salix fragilis), the Lombardy poplar (populus nigra) and the Himalayan poplar (populus ciliata). The following trees and shrubs are also found :- Salix of several kinds, including the osier; sallow thorn, hawthorn, walnut, wild rose, a rough gooseberry, red current, bird cherry, barberry, with viburnum fætens and fraxinus xanthoxyloides. Apple, pear and apricot trees are cultivated: the apple does particularly well and its cultivation will be extended. The vegetation in the lower part of Pattan resembles that of Chamba-Láhul. In the upper valleys it is very scanty and consists only of birch and dwarf juniper,

Kail is found at intervals along the left bank of the Chandra, from a point between Khóksar and Sissu down to the Chamba border. Except in Muling where there are still some big trees, the kail are generally of small size and occur either in bands of canopied trees or scattered among the cliffs where the soil is sufficient: reproduction is fair. Snow-slides render much of this bank precarious for trees. The kail forest of Kárdang is situated on the left bank of the Bhága.

Juniper is chiefly found about Kyélang and on the right bank of the Chandrabhága in Kothi Jálma. The soil in these places consists of loose stones and dust and appears to be unfavourable to vegetable growth of any kind. The

juniper forms forests of scattered isolated trees of medium size, few large trees are found, and there is only a limited amount of reproduction. In the best parts the trees are nearer together, Description but the forests present a most misseable approximate and no important the forests present a most misseable approximate and no important the forests present a most misseable approximate and no important the forests present a most misseable approximate and no important the forests parts the trees are nearer together, Description but the forests present a most miserable appearance and no improvement in these is to be expected.

The birch is found all along the left bank of the Chandrabhága, and in many places forms canopied forests above the kail, or mixed with it. Birch is used for buildings and ploughs and the young twigs for making jhula bridges.

Lombardy poplars (yúlad or pág) were introduced by the Moravian mission and have done very well, particularly on the lands of the Wazir. This tree is propagated by cuttings in the same way as the willow (beli). The poplar is likely to be a most valuable acquisition for Lahul, and the wood is used for building timber and grows very quickly. The kail and juniper are very slow-growing trees in this high tract. Willows are planted in long stakes, generally three together, and are pollarded every three or four years. The bark is eaten by sheep and goats in the winter, when the wood is taken, and the leaves in the summer. The twigs are used for basket-making and hurdles. The poplar and willow are the property of those who plant them, even if growing on waste land not included in any holding.

The Lahul forests form part of the Kulu Forest Division, but Man agement. the Forest Officer can only visit them at intervals of several years. The management is in the hands of Thakur Mangal Chand, the younger brother of Thakur Amar Chand of Kolong, under the direct orders of the Assistant Commissioner who visits Lahul every year. The administration has been efficient and reflects credit on Thákur Mangal Chand: the closures have been enforced, trees given out with care, and rules are not often broken.

In June 1914 Government sanctioned the appointment of five rákhás or keepers on Rs. 30 each per annum: these men have been provided with uniforms and marking-hammers and instructed in the work of sowing. Kail is now sown annually in Kardang and Duling forests. The minimum girth for kail to be felled is now 44 feet. The prices of juniper and kail have been doubled, and now stand at 8 annas and Rs. 2. The Muling and Kardang forests are the most important, and on them the maintenance of public works mostly depends: every effort is therefore made to improve these forests.

The financial side of the working of the Lahul forcets is shown below :--

	Rs.
Revenue, 19031913	2,334
Expenditure, 1903—1913	714

SECTION D.

MINES.

CHAP. II. Section E. Láhul is not rich in minerals. There is some gold to be washed out of the sands of the Chandra and Chandrabhága, and there are sulphide of antimony (stibnite) workings at the Shigri glacier, which were at one time rented by Colonel Rennick of Kulu. But there is nothing at present obtained from the latter source.

SECTION E.

ARTS AND MANUFACTURES.

Painting.

The lamas are the principal exponents of the various arts, such as they are, in Lahul. There are some interesting pictures in the monasteries, painted by them with colours obtained from down-country. The subjects are religious and of stereotyped styles. The pictures are to be found on temple walls and on banners hung up in the temples and monasteries. Idols of large size, medallions with Buddhistic images, and demon masks are also eleverly made of clay and painted by the lamas.

Astronomy.

Printing.

The leading lámás are skilled in astronomy (and also in divination, sorcery, and necromancy), and compile their own yearly calendar. They do their own printing, using simple wooden blocks for the purpose: one book has been printing for three years and will be completed this year (1917): the characters are well formed. Printing is also done on charms and prayer-flags. Books are made up of long leaves, written lengthwise from left to right, and the characters resemble those of Sanskrit. The books are kept in pigeon-holes in the monasteries, and not much care is taken of them, the dry air and elevation being inimical to mould or insects. The ink for printing is made by mixing kerosene oil soot with glue-water. When supplies of writing ink give out, rice is roasted till nearly burning-point, and then boiled with a little water. Paper is imported from Kulu, and is made by Kanáwarís.

Stone carving.

The *lâmâs* cut very elegant inscriptions on stones, especially the *Om mani padme hum* of the *mani*-walls.

Carpentry.

There are a few skilled carpenters in Láhul and carving may be seen at the monasteries. Neat little Tibetan guest-tables are made and painted by lámás, with emblems of the lotus flower, dragon, and lion's head. The Láhulás also manufacture their own riding and pack-saddles, riding-saddles in particular being made of a useful and comfortable pattern, and sometimes gorgeously painted with dragon figures.

The local blacksmiths (Gárás) turn out very rough iron CHAP. IL work, and also inferior qualities of silver, copper, and gold work. including silver amulets set with turquoises, silver rings, ladies Motal work. ornaments, copper and silver prayer-wheels, etc. Many of these articles are taken to Chang-tang in Tibet by Láhula traders. More skilful work is done by Kanáwarís from Bashahr, who come up every summer. The idols, silk pictures, etc., necessary for worship are imported from Ladák, Zangskar, Spiti, Tibet, and Nepál.

Woollen cloth, of a coarse and loosely woven texture other manufactures, and narrow width, is turned out by almost every house in Better stuff is made by Kanawaris. A useful though very coarse fabric for carpeting, called "chall," is spun and woven from goats' hair in a width of about eight inches by Láhulás. When sewn together, this material provides serviceable carpets, bedding, and strong bags for conveying merchandise. Ropes are made of goats' and yaks' hair. Straw shoes are worn by all classes of Lahulas and are made throughout the country. The straw is of wheat and rye, and the shoes are warm and comfortable, particularly suitable for winter. Straw mats are also made. Rough but strong baskets are made of willow twigs, and are chiefly used for field work. Small light handbaskets are made from thin strips of juniper wood. Potterv is chiefly manufactured by Ladákís. Stone jars, low and wide, are cut from soft stone (soapstone?) found in Upper Láhul, This vessel (doltog) is considered indispensable for by Baltís. making a really good pot of Tibetan "butter-tea."

SECTION F.

TRADE.

The Lahulas are born traders and make much money by trade Trade. every year. The limitation on the prosperity of the traders is the fact that the route from Tibet to Srinagar is easier and better equipped than the way through Ladák to Láhul. There are no villages between Gya and Darcha (Dártse), while there are at least three high passes, with little grazing for beasts of burden. There is an ancient compact between Tibet and Kashmir dating from 16th century whereby the Tibetan wool is sold to Kashmir, and this traffic cuts across that which might otherwise come down to Lahul from Yarkand. The Tibetan officials charge heavy duties on imports into their country from British India and have even begun lately to tax exports. So the only two courses left open to the Lahula traders are to take cash into Tibet each year and buy wool, and to welcome as much trade as comes to Láhul by

CHAP. IL. Section G. Ladáki and Tibetan caravans. Each year hundreds of Láhulás into Tibet in summer and buy wool, paying cash for it. They returned in 1916 with nearly a lakh and three-quarters worth of wool. They bring the wool down on their own sheep and send them back to Tibet for the winter grazing. Salt and borax are also brought, but only by the way. They are unimportant items. The wool brought down by other traders in 1916 was valued at over a lakh and a quarter. is sold at Patseo to Láhulas and other traders from Kulu, in July and August. The fair at Patseo is held on the right bank of the Bhaga river, on a large plain where stone shelters are built. There the wool, salt, and borax are unloaded, the sheep shorn, and barley, wheat, "pohee" or green tea, metals, cloth, sugar, tobacco and other Punjab products are given in exchange. The trade post has now been moved to Kyélang from Sultánpur and trade is more fully recorded. Láhulás take their wool all over Kulu and the Hill States and make comfortable incomes by their winter trading. The Sarájís usually pay for their wool in May, at the Banjar fair: the Kulu people pay cash down or at the Pipaljátra fair at Kulu in April. There is some trade with Spiti The Spiti men bring the manufactured products of Lhasa and Central Tibet, and take back raw hides.

SECTION G.

MEANS OF COMMUNICATION.

Main road.

Láhul was not an easy country to traverse until the rivers were bridged. There are now good cantilever bridges over all the streams traversed by the Simla-Leh trade route. This road is unmetalled, but of a good width. It goes from the crest of the Rotang pass down to Khoksar rest-house, crosses the Chandra by a bridge, the footway of which is taken up before the winter, then runs down the right bank to Sissu and Gondhla, where there are rest houses, crosses the Phága river at Tandi and follows the right bank of that stream as far as Patseo, via Kyélang and Jispa rest-At Patseo the road comes over again to the left bank and follows it to Zingzingbár, where there is a sarai and shop for supplies. Thence after crossing to the right bank again the read ascends to the Báralácha Pass (16,047 feet) and follows down the valley of the Yunan River to Kyinlung, where there is another sarai and shop. Thence it runs to the Lingti plain and the boundary of Zángskar. The way from the Báralácha is over a very high plateau, at 14,000 feet above the sea. There are shelter huts both on the Rotang and the Báralácha passes. There are six resthouses and seven sarais on this length of 100 miles, and the facilities for travel by this route are undoubtedly good.





No. 15. Bridge made of birch twigs over Chandra River. Lahul.

The District Board keep up the road from Tandi to Thirot, Section G. on the Chamba border, at a cost of Rs. 135 per annum, at present, and also repair the route from the Hamta to the Kunzom pass Other roads. whenever the Assistant Commissioner tours that way, and a bridge over the Chandra at Gushál, with a jhúla over the same river at Sissu. The people themselves keep up a jhúla at Tandi, and two bridges opposite Kyélang over the Bhága. There is a rough track down the left bank of the Chandra from the Baralácha Pass to Spiti vid the Morang Pass, on the Kunzom ridge: it also connects with the path from the Hamta to the Kunzom. It is an easy route but extremely stony and there are no villages on it or on the Hamta route.*

On the main road the bridges are of the substantial canti- Bridges. lever type common in Kulu. The locally-made bridges are much lighter and are only used in very narrow places. The jhalas are suspension bridges of from 50 to 150 feet span, made of thick ropes of twisted birch twigs. Three ropes form the roadway. and two hand-rail ropes hang above, one on either side, and are attached to the roadway by small side ropes, fastened at intervals of a foot or two. The best of these bridges are passable for sheep and goats, if the sides are wattled in with wickerwork, and slabs of stone placed on the roadway. In a high wind many of them are dangerous to cross, even to a native of the country. They are called tzá-zam in Tibetan, and ihula or awa in Hindi, and differ from the jhula which is used on the Sutlej and other rivers. The latter consists of a cradle or a rope, pulled across by a guy rope, and is not used in Láhul.

The problem of substituting something more substantial for these birch-twig jhulas has often been considered, but there are certain engineering difficulties which make it probable that the locally made ihila will remain.

Direct route from Dharamsála viá the Kukti Pass.

Between Lod and Jalma there is a phila bridge across the Minor route. Chandra at Jobrang village, from which a footpath crosses the Kukti Pass, about 16,000 feet elevation, rather steep near the summit, with glaciers on both sides cut up with crevesses, but otherwise not difficult. The path descends on the other side to Bharmaur (Chamba territory) in the Ravi valley, which is separated by another high pass from Dharamsála.

Besides the Kukti Pass there are two others over the watershed between the Chenab and the Ravi.

See the table of routes given in Part II. Kulu and Saraj.

CHAP, II. Section H.

Between Láhul and Bara Bangáhal.

Minor routes.

Asa or Asákh, called in maps the Bara Bangáhal Pass. Between Kothi Gushál, opposite the Tándi, in Láhul, and Bara Bangáhal. A difficult pass, seldom used, 16,820 feet high.

Nilgáhar

Between the ravine of that name which divides Kothi Gondhla and Gushál in Láhul and Bara Bangáhal. Has hardly ever been used.

Between Lahul and Zangskar.

The path lies up the Kado Dokpo opposite Dárcha and crosses the Great Himalayan Range at 16,722 feet by the Shingo or Shingkun La. There is a large glacier on the top, which was crossed by Wilson in 1873 (vide his "Abode of Snow," 1875, Blackwood & Sons). The top is narrow and quickly crossed.

Postal arrangements.

Famine.

There is one post office, at Kyélang, managed by a branch postmaster, in connection with the sub-office at Manáli. The mails come and go every other day for six to eight months in the year if the weather allows.

SECTION H.

FAMINE.

There has never been any famine in Láhul.

• CHAPTER III.—Administrative. SECTION A.

ADMINISTRATIVE DIVISIONS.

Láhul is divided up, as already explained in Chapter I, Section A, into three iláqas, each consisting of from four to six kothás, which in their turn are made up of villages, assessed separately to land revenue. The revenue staff consists of two patwárís who are under the control of Thákur Mangal Chand, younger brother of Thákur Amar Chand of Kólong, exercising the powers of a Náib Tahsíldár in regard to mutations and jamabandís which do not concern his family. The general control is vested in Thákur Amar Chand who has a court at Kyélang and is called the Wazír. His work is honorary. He arranges for all supplies for officials and other travellers and has charge of the collection of the tirni or grazing fees in khálsa sheep-runs. His brother manages the forests. The tract is for revenue purposes united with the Kulu tahsil.

There probably always existed a certain amount of self-village self-government in the kothis. The monasteries have their funds and sovernment there are periodical meetings of the villagers to settle various matters, such as the levying of funds for common purposes of the kothi. But the country has always been ruled by Thákurs, or Jos, as they used to be called, and this control has to a large extent survived.

One change in the economic arrangements of the waziri Begár. since the revision of settlement of 1891 has been of peculiar benefit to the people. The useful old custom of employing forced labour for the repair of the trade-route has been abolished. This labour was paid for only when exacted on the more remote parts of the road. Now those who wish to work can earn from three to six annas a day at times convenient to themselves. The obligation to supply carriage for travellers remains. This is a most irksome burden for the kothie which attend the remote Khoksar stage, but is not oppressive elsewhere. Most travellers through Lahul now employ mules hired in Kulu, and the existing begår in khålsa kothis generally is certainly not excessive in comparison with that in Waziri Parol. The demand however all occurs in the six months of summer when many landholders are absent on trading journeys and when all farming operations have to be carried out. It is distributed equally over each holding. For ordinary journeys.

CHAP. UL within Lahul each kothi supplies porterage at the stages within its limits. For the passes, the four kothis of Rangloi undertake the carriage over the Rotang Pass into Kulu: the zemindárs of Jagatsukh are responsible for the journey over the Hamta Pass to Spiti: while the ten kothis of Gara and Pattan are arranged on a common roster for the work on the Báralácha. Shingkun, and Kukti routes. The accounts of work done are kept for each holding and for each kothi and the contributions are balanced. For porter substitutes over the three latter passes enough meal is given for the journey and up to Rs. 4 in cash, by the defaulting party. Common accounts of the kothi are kept by the lambardar: supplies are collected at stages by contractors who are given advances by the landholders, except at Zingzingbar and Kyinlung, where Rs. 200 is paid annually by Government to contractors during the autumn trading season. The Dágis of Pattan hold m'afis on conditions which compel them to collect wood at certain stages, to carry dandies or palkie when necessary, and to take 12 loads to Kulu and back for the 'lhákur of Láhul.

SECTION B.

CIVIL AND CRIMINAL JUSTICE.

The only Court in Lahul is that of the Wazir, sitting as Civil and Crisalval Justice. Honorary Munsif and Magistrate of the 3rd class. The criminal cases rarely result in sentence, being usually compromised: there is very little thieving. The Wazir is also the Sub-Registrar: his work is light. There is some demand for a Court with higher powers, owing to the difficulty in getting to Courts in Kulu.

SECTION C.

VILLAGE COMMUNITIES AND TENURES.

division of the waziri into fourteen kothis has been described in

The nature of a waziri has been explained in Part II, and in Labul: no Labul is one of the two Kulu waziris (the other being Spiti) that be of town may still be correctly so designated, as their administration is entrusted almost entirely to local magnates who continue to bear the title of Wazír. The Wazír of Láhul, at present Thákur Amar Chand, is also sometimes described as negi of the wasiri. from his having been responsible for the collection of the land revenue in the same manner as the negi of a Kulu kothi

the first chapter of this part. The kothis are not sub-divided like CHAP. III. those of Kulu Proper into phatis, being of small size in respect of population and cultivated area A list of the hamlets of which sub-divisions they are composed is given in the Settlement Report of 1910-13 nature of Separated by greater distances than usually divide the Kulu townships and villages, the hamlets do not so frequently as in Kulu present instances of fields nominally belonging to one hamlet, the residence of the owner, but lying within the limits of another; the boundaries in the waste of the land pertaining to each hamlet have always been well known to the people, and were demarcated without dispute in 1891. But up to that year the boundaries between bothic were capricious, if indeed they could be said to exist at all; nearly every kothi possessed an outlying hamlet or two lying in the centre of another; and kothi Ranika consisted of several villages, scattered here and there among those of other kothis, which were formerly held in jagir by a Kulu princess, and which had ever since been held together as one community under one headman. It was desirable, both for the convenient regulation of begir arrangements and with reference to the provisions of the forest settlement as well as for increased facility of revenue collection, that this state of affairs should be reformed, and accordingly in connection with the revision of settlement of 1891 definite boundaries were demarcated between kothis, and each kothi was recorded as containing all the villages lying within its demarcated boundaries and none beyond them. The hamlet was found to be a more convenient assessment unit than the kothi, and so the revenue of each hamles was fixed separately without, however, affecting the joint responsibility of the people of the kothi for the revenue of the kothi as a whole. The headman of each kothi is known correctly as lambardar, not as negi as in Kulu, but the use of the correct term under the Land Revenue Act is due not to a superior acquaintance with the terms of the Act, but to the fact that the Wazir was recognized at the first Regular Settlement and also at the Revision of 1871 as the negi of the whole fourteen kethis, and entitled to nearly the whole of the pachotra, or five per cent. cess, levied in addition to the revenue for the remuneration of village headmen. however, the position of the Wazir was bettered in other respects at the Revision of Settlement of 1891 it was found possible to make him resign this source of income, and the lambardars of kothis from that time receive the remuneration and discharge the duties of village headmen. At the same time arrangement was made, as was done in Kulu Proper, for the regulation of the number and remuneration of village watchmen in accordance with the Rules under Act IV of 1872 instead of by the collection of a cess on the land revenue as had previously been the case.

CHAP. III. Section C. Rights in waste lands.

The waste lands are owned by the ruler of the country or superior landlord, a position which appears to have been formerly occupied by the Rája in a ki álsa kothi, and the Thákur in a jágár kothi. It appears clear that the Thakur must be considered to have been lord of the waste, for his permission was necessary before new fields could be made in it, and such fields paid him rent thenceforth; he could also grant sheep-runs in the high wastes to foreign shepherds, and take grazing dues from them; so, again, the estate or jeola of a landholder dying without near heirs lapsed to him, and was granted by him to a new man on payment of a fee or nazrána. The rights of the jágírdárs in these respects were not affected by the recomposition of kothis described above, though several jágir villages lie within the boundaries of khálsa kothis. The limits of the waste land attached to such hamlets within which the villagers can extend their cultivation are demarcated, and the jagirdár takes rent for new fields within such limits. And with regard to sheepruns in the high wastes a careful record was prepared in 1890, showing without reference to kothi boundaries which of these are khálsa and which are jágir; for a full account of sheep-runs see pages 221-224. No right of property on the part of the jayirdars in the forest trees growing on waste land within their jágírs has, however, been recognised by Government. The forests and forest settlement are described on pages 226, 227.

All the villagers have rights of use in the waste, but the cattle or flocks of one kothi sometimes graze regularly in the lands of another, and the men of one kothi sometimes rely for fuel and timber on the trees growing in another. Within the kothi also the different villages use the grass and wood indiscriminately; where the villages are far apart, they keep in practice to separate grounds: where close, they mingle; it is all a matter of custom. There is no other rule by which a dispute can be From the bare and unproductive character of the hill-sides outside the forest boundaries it follows that in Láhul very elaborate rules were not found necessary like those relating to the Kulu undemarcated waste, though, as in the case of Kulu, Mr. Anderson proposed to declare it protected forest. The most valuable portion of it consists of the high-lying sheep-runs, which are scarcely if at all made use of by the Láhulás for their own flocks.

Original form of holdings of fields.

The holdings in cultivated lands in the khálsa kothis do not differ materially from zamindári holdings elsewhere, but they were originally regarded as allotments held subject to feudal service which, for want of another name, may be called jeolás, as in Kulu. The allotments of fields or jeolás are supposed to have been

made authoritatively at some remote period, and to have original- CHAP, HE. ly been all equal, and subject to the same amount of rent or section C. taxes, and all liable to furnish one man for service or forced original form labour when summoned by the lord of the country. They also of holdings appear to have been indivisible. In fact, in Gára and Rangloi, where the Tibetan element predominates in the population, they are still almost all undivided; in Patan, where the people are chiefly Hindu, a great deal of sub division has taken place. After the first allotment was made other fields were sometimes reclaimed from the waste; these were sometimes farmed into a separate allotment, and rated at a full jeola, or a half or a quarter according to value; or if they were reclaimed by one of the original holders, his holding was thereafter rated at 2 jeolás or 11 or 11. A household owning two jeclás had to pay double taxes and take a double share of service; if it held a half only, it was rated in strict proportion. After a time when not much room for further extension of cultivation was left,* the assessment or rating on each house or jeola became fixed hard and fast; no one in authority took the trouble to revise it, though, of course, as time went on, the proportions of the holdings did not remain exactly the same. Some fields were increased by gradual encroachment on the waste, and a few others changed hands. Sale of land was unknown, or the changes would have been greater.

On the average there is less than 2 acres of cultivated land Size of boldin a holding and nearly half the holdings contain less than half ings. an acre of cultivation.

The following description of the rights of the Thákur and subordinate landholders in the jagir kothis, taken from Mr. Lyall's Settlement Report, remains true at the present day and throws an interesting light on local customs.

The jagir kethis in Lahul are three in number-Kolong (or Rights of the Tod) held by Thakur Amar Chand, Gungrang held by Ratan Thakurs and Chand, and Gondhla, held by Hira Chand. Of this last-named holders in kothi a half was described in the earlier settlement papers as ideit kothia resumed; one of the last Rajas of Kulu did in fact resume half, but practically the whole remained undividedly in possession of the Thakur, who accounted to the Raja for half of his collections of all kinds. After Regular Settlement he continued in the same way to exact the old dues and services from all the landholders, and to pay the Government the land-revenue for half the kothi, plus nazrána on account of the other half. The whole of his payments may be considered to have been of the nature of nuzrana. The nature of the holdings of arable lands in the jagir kothis is as

^{*}There is, of course, any amount of waste land in Lahul, but no cultivation is possible without irrigation; and the land so situated that it can be irrigated by existing channels, or channels easily to be made, has long been fully occupied in the lower and less inclement parts of the country.

THAT III. follows: the whole produce of certain fields is taken by the Thákur: this land is cultivated by farm servants (kháng ch'úng-pá), assisted on certain occasions by gatherings of the regular landholders: it is known as the Thakur's garhpan or home farm, and, as a general rule, the greater part of it is situated in villages near which he lives. Other fields are held rent-free as maintenance by his do-thái, i. e., by the dunnew seals, or junior branches of his family, or rent-free in lieu of continuous service by his ch'agehi or family retainers, or by khang-ch'ung-pa or farm servants. The great bulk of the fields, however, form the holdings (1601a) of the villagers (yúlpa), which are held subject to payment of thal, i. e. rent or revenue, the performance when required by begar or forced labour for the State, and of certain periodical services to the Thákur; an average jéola contains about 15 lákh (seed measure, or 5 acres. A do-thar's holding is on an average equal in extent to one or two jeolis: a c'ashi's holding varies between a half and a whole jeula; a khang ch'ung-pa generally holds only about a quarter jeola or less. There are some other small miscellaneous rent-free holdings, the revenue of which must be considered to have been remitted, not in lieu of service to the Thakur, but for the good of the whole community. For example, a few fields known as garzhing are generally held rentfree by a family of blacksmiths (gára) not so much in lieu of service, for they are paid for their work separately, as to help them to a livelihood, and induce them to settle down. In the same way the hési or musicians hold a little land rent-free under the name of texhing; the jotshi or astrologers under the name of onpozhing and the bed or physicians under the name of manzhing. Astrologers and physicians are, however, men of the regular landholding class, who have also separate jeulás or holdings of revenue-paying land. The lohars and hésis are low class people, who hold no land except a few fields given them rentfree. The garhyán land, no doubt, belongs solely to the thákur who is also landlord or superior proprietor of the whole kotin.

> "The yelpa or villagers," writes Mr. Lyall, "I hold to be subordinate proprietors of their holdings; so are the do-thái. At first I was inclined to think that the ch'agshis and khang-ch'ung-pas were mere tenants in the *qarhpán* or private lands of the Thákurs, but on further enquiry their title did not seem to be essentially weaker than that of any other class. They are never evicted, and the custom with regard to inheritance and power of mortgage with regard to their holdings, and those of the regular land-holders, appears to be precisely the same. I consider them therefore to be also subordinate proprietors of their holdings, differing only from the yúlpás, inasmuch as they pay no rent, and do private service only to the Thakur; whereas the latter pay

rent and do public service for the State (brgår), as well as occa- GHAP. III. sional private service to the Thakur. I do not think that the sional private service to the beds could now be evicted from the Rights of the lohars, the jotehus or the beds could now be evicted from the Rights of the fields they hold rent-free under name of smiths, astrologers, and other landphysicians' land. Probably they could have been evicted by a holders in vote of the community or order of the Thakur in former times. but the general idea now seems to be that they could hardly be evicted, however inefficient. The hesis, however, seem to be considered to hold at the pleasure of the Thakur." In some places a field or two are found held rent-free by a gonpa or Buddhist monastery, and cultivated not by any one family, but by the neighouring landholders in unison. This land is considered to bethe property of the monastery. So also patches of land under the name of *lhazhing* or god land, cultivated by the man who acts for the time being as priests of some petty local divinity, are considered the property of the shrine, if there is any, and not of the cultivator, who only holds till he vacates the office of priest, which is not hereditary. Yúrzhing is the term applied to small fields found in many villages, the grain of which is devoted to a feast held by the men who repair a canal. It should be considered the common property of all shareholders in the canal. There are certain patches of waste land known as dang and piri, which are like the cultivated fields, the property of individuals, and included in their holdings; they are situated below the water channels, or on the sides of the fields, and with the help of the irrigation. produce abundant crops of hay. The rest of the waste must be held to be the property of the Thakur, subject to the rights of use belonging by custom to the subordinate landholders.

The best way to describe the nature of the rents and ser-Rents and vices rendered to the Thakurs by the subordinate landholders will rendered to be to give a detail of them as they existed in one jagir in 1891. For the Thitures example, Kothi Gungrang contained 58 yúlpa jévlás, or full-sized villager's holdings, 24 full-sized holdings of ch'agshis or retainers, and eight of khang-ch'úng-pás or farm servants. The rent paid by the peasant proprietors on a full jeolá or holding consisted of the following items:-

No.	Name of item.		Rate per jévia.	REMARUS.
1	Old cosh assessment	•••	Rs. 4-8-0	On fourteen jéolae Rs. 5 are
2	Grain (aé-thal)	•••	8 lákh, 8 patha of barley	Three jiolds pay 6, and three pay 414kk.
8	Phari (cloth)		cash.	Cash now always taken.
4	Surf (lit, briber)	***	From Rs. 5-4-0 to Rs. 2-8-0.	
5	Betangna		Rs. 2 cash.	

The last item was put on by the Thákur at the Regular Settlement; the other items were all of older standing.

Repts and services The following is a list of periodical services rendered to the tendered to Thekur by the men of this same class according to the old custom of the manor of Gungrang:—

- (1) On certain days, known as besti days, each jeola has to furnish one man to work on the Thakur's garhpan land. The Thakur supplies food and drink, but no pay. There are eleven besti days in the year, but two, the sowing and the mowing days, are distinguished as the hig bestis; on them a man for each jeola attends, on the other nine only some fifteen or sixteen men who live near actually attend; the others remain at home, and pay the Thakur annually in lieu of attendance, the sum of one rupee under the name of besti money.
- (2) Each jeola is bound to stable and feed, for the six months of the winter, one of the Thákur's horses; one horse to a jćoli is allowed to be the old standard; but as the Thákur has not so many horses, it has been customary for two jćolás to divide between them the care and charges of one horse.
- (3) Each jéola is bound to convey once in the year eight or nine pátha, or about sixteen pounds of rice (a light goat or sheep load) from the Kulu valley to the Thákur's house in Láhul.
- (4) It was the custom in all kothis of Lahul for the regular landholders each year to provide in turn a certain number of men to undertake the duty of supplying the common quarters of the kothi at Akhara, in Kulu, with fuel. For the six winter months spent in Kulu these men were steadily employed in bringing in fuel for general use, and they were in some degree remunerated by being paid Rs. 6 each, which sum was raised by a rate on all the jéclás of the kothi. In Gungrang, each year four jéclás furnished four men for this duty, and they were also bound to carry loads for the Thákur in going to and from his house to Akhára, and to furnish him, as well as the subordinate landholders, with fuel while he remained there.

There are no do-thái or eadet families in the Gungrang jágir. In other jágirs the do-thái are said after a time, when the sense of

A similar privilege used to be enjoyed by the lambardars of khalsa kothis in Pattan.

No. 16. Harvesting in Lahul.

Produce narray of & pentited of the offices of the survey of India, Calcum, 1975.

relationship to the Thakur has become faint, to be degraded into CHAP. III. ch' tashis and forced to do service for their holdings. A ch'agshi holding is held rent-free in lieu of the following services: it is Rents and bound to furnish one man for continuous attendance on the Thakur services and for the performance of light work, such as cooking his food the Thicker of when on the march, leading his horse, &c. As, however, there are Gingmag. many ch'agshi holdings in Gungrang, the custom now is that three holdings at a time furnish one man each for ten days, and then recall their men till their turn comes again. But for the privilege of not supplying one man continuously, they pay the Thakur eight annas per month per holding, or six rupees per annum. A few of the ch'agshis are distinguished by the term of lalog or passcrossers. These, instead of having to furnish a man for personal attendance, are only bound to furnish a man to cross a pass, either to Ladák, Zangskar or Kulu on the Thákur's business. If they cross a pass once in the year, the rest of it is their own, and they have no payment to make, but if not called upon to cross a pass, they pay seven rupees per annum as relief or betangna. Some ch'agshis of all kinds now pay seven rupees regularly in lieu of all services by agreement with the Thikur. All ch'agehis' holdings send a man to work on the two big besti days, not on the others.

Khang-ch'úngpa may be translated cottager. The family in possession of a holding of this kind is bound to furnish one man for continuous work at the Thakur's house or on his garhpan land. Some holdings of this kind will be found near wherever the Thákur has gárhán. When there is much work, the head of the family attends in person, otherwise he sends his wife, or son, or daughter. The person who is in attendance gets food five times a day, and does field work of every kind, or cuts and brings in wood or grass, sweeps the house, or combs wool, &c. Those who live at a distance from the Thakur's house cannot practically attend: they therefore do only field work on the garphán land near them; but as they in this way get off lighter than the others, they are bound to feed and keep one sheep for the Thakur auring the winter months. Some khang-ch'ungpés now pay five rupees per annum to the Thákur in lieu of all service. The jágirdárs were also entitled by ancient custom to all colts born within their jagir, owners of mares being allowed to retain only the fillies. The jagirdar of Gungrang had, before 1991, commuted this right into a cash fee for each colt, but those of Kolong and Gondhla continued to take the colts until the last revision of settlement, when the other jágírdárs agreed to the commutation. In the khálsa kothis a fee of Rs. 8 is levied for each colt if it survives for a year after its birth, and is paid into the common fund of the kothi, being regarded, according to the adminstration paper in which the custom is recorded, as a grazing fee. The

CHAP, III.

nature of the holdings, and of the rents and services paid to the Thakur, are the same in all the jagirs; there are differences of detail, but they do not require to be mentioned.

Bakur of

There is a family in Barbog which at one time were Thakurs of the kothi, and are not yet entirely out of possession; their manor house is a very conspicuous object in the landscape, as most of the Thakur's houses are. The family was in full possession till about the beginning of this century, when Raja Bikrama Singh of Kulu picked a quarrel with the then Thakur, and resumed the cash, cloth and colts out of the items of revenue, leaving him only the grain item as a means of subsistence. This arrangement remained in force, though there is nothing to show that any Sikh or British official was aware of it, till shortly before the revision of the revenue assessment of 1891, when grain having risen in price, the landholders, by agreement with the heads of the family, converted the grain dues into cash, which has since been paid by each ifold in the proportions in which the grain used to be paid.* Each, moreover, continues to furnish a man for the two great bestis, that is, for sowing the barley and cutting the hay on the fields owned by the quondam Thakur. These fields were also in great part excused from hearing their share of the revenue of the kothi by the other landholders when they distributed it at Regular Settlement. This is all that remains to the present head of the family of its former privileges. He seems to be entitled to a position not unlike that of a talugdar of a village in the plains.

the Gárn Ghantal monastery.

The big monastery of Guru Ghantal, with its chapels of ease fand held by at Khóksar and Shánsha, holds a good deal of land in different kothis rent-free as endowment. More than half is held of the gónpá by khang-ch'ungpa tenants, who by way of rent only present annually some shoulders of mutton, pots of whisky, and plaited sandals, but are bound to perform certain fixed services, such as the cultivation of the rest of the monastery land, the sweeping of snow off the roof of the monastery in winter, the bringing in so many faggots for winter fuel, &c.

Rights in Libral.

The small canals upon which cultivation in Láhul depends seem to have been always constructed and kept in repair entirely by the landholders of the villages which use them. They are considered therefore to be the property of the shareholders in the water, who cast lots every year to decide the rotation in which each man shall irrigate his fields. Each holding furnishes a man for repairs; fines are levied on absentees, and consumed in a

^{*}By each jiels, excepting those held by two families of dethic, or kinsmen of the Thikur.

common feast with the produce of the yurzhing or canal field, CHAP. III if there is one. The general opinion is that no outsider can get seeks & a share of the water of a canal, except from the body of old Rights in The State in a khálea kothí, or the Thákur in a Láhul. shareholders. idair kothi. could not give a share; practically, therefore, their power of improvement of the waste is limited unless a new canal can be made.

LAND REVENUE.

The whole of Lahul appears to have been at one time por-Nature of tioned out among a few petty barons or Thákurs, who were the tax under the lords of whom the villagers held their holdings. Four of these Rajis. baronial families have survived up to the present day, two in full and two in partial possession of their estates; the rest are said to have been gradually extirpated by the Rajas of Kulu. Under the Rájás the Thákurs were allowed to exist supreme in their own estates, but paid a heavy annual tribute or musrana for them in the shape of a certain number of ponies, pieces of cloth, etc. In the rest of the country, i.e., the khálsa or royal kothis, the Raja took the place of the extinct Thakurs, and managed them through an official with the rank of a wazir. The Thákurs, with a following of their tenants, and one man for each holding in the royal kothie, were compelled to attend the Raja at his capital, Sultanpur, for the six winter months of the year, and do any service, menial or military, which might be committed to them. This was the origin of the present annual emigration of a very large part of the Lahul population to their winter quarters in Akhara, a suburb of Sultanpur. The thál or land-revenue of Lahul was taken in fixed items of cash, grain and cloth, levied at equal rates on all the jéolás in each kothi. This was the rule, but sometimes some small differences of rate prevailed between different villages owing to variations of soil or water-supply. Another item of revenue was the colts (thúru or aurtsa); a filly belonged to the owner of the mare, but all colts born in Lahul went to the Raja in khálsa, and to the Thákur in jágír kothís.

When the Sikhs ousted the Raja of Kulu, they collected the sikh revenue cash and grain from the khálsu kothis, and the nazrána from administrathe Thakurs as before; but on the pretence that they did not de-rangements mand any service of either Thakur or landholder, they imposed made and Raan additional cess, under the name of betangna of Rs. 6 per jeola gular Settleon every holding, whether in the khálsa or the jágir kothis. ment When three years later we took over the country from the Sikhs, we found it nominally assessed at Rs. 5,000, which included grazing dues on foreign sheep and fines, besides land-revenue, ex-

Striker de Striker de The Signestray and Regular Settlements,

cluding the revenue of jager kothie. This was reduced to Bs. 4,200 at once, next year to Rs 3,200, and at Regular Settlement to Rs. 2,150, of which Rs. 240 was tribute payable by the Thakurs, and Rs 1,910 regular land-revenue. When, however, this last sum came to be distributed by the people themselves over the jeoles of the khalsa kothis it proved to be in excess of the old fixed cash assessment, and the landholders were not apparently informed that the old grain assessment and other items were abolished. They, therefore, argued among themselves that the excess must be considered as part of the Sikh betangna, and distributed it equally on all jéolás, whether in jágir or khálsa kothis. In this way on account of this excess, a sum of Rs 150 out of Rs. 1,910 was made payable by Tlákur, who raised the money and something to spare, by imposing a new cess on the jéolas in their jágírs. The khálsu jéolás peid each their old cash assessment, plus a rateable share of the rest of the excess. No notice was taken in practice of the khewat or rent-roll, which bad been made out by the Tahsildar of Kulu under Mr. Barnes' orders. All old cesses were lawfully erough collected, as before, in jagir kothis, and in khalsa the negi without authority maintained most of them as perquisites of his office. Mr. Barnes had appointed one negi for the whole of Lahul (in place of the wazirs of the Rajas) and one lambardar for each kothi. The pachotra, or fee ordinarily assigned to lambardars, was divided between them and the negi. The first negi was a Brahman of Pattan. It is not surprising that the khewat was not accepted by the Lahulas, for it was in fact in every way a very inaccurate document, besides being in a form not easily to be understood by them. Mr. Barnes was never able to visit Lahul himself: two or three hill patwarts, under no supervision, were sent over the passes, and brought back to the Tahsildar what purported to be appraisements of the arable lands held by the several landholders of each kothi. From them the khewat was made out at Sultanpur. The old cesses were maintained at first even in khálsa ko-About the time when the original negi was dismissed and Thakur Tara Chand appointed in his stead, the grain dues ceased to be collected; but the thuru colts, and the dharkar or rig-gi-tal (that is the rents of sheep-runs paid by Gaddís) still continued to go into the negf's pocket. In 1862 Mr. Lyall brought the facts to the notice of the Government. In the end the rents of the sheepruns were formally granted for life to Tara Chand in recognition of his service. With regard to the colts no definite orders were given; but about 1868, when the Government directed the negi of Lahul to discontinue a certain tribute which the Lahulas hadbeen in the custom of paying through him to the representative of the Maharaja of Jammu in Ladak, Tara Chand, of his own

accord, remitted taking the colts in khalsa kothis, on the ground CLAP. that he had only taken them nitherto as a set-off against the expenses of the tribute in question.

At Revision of Settlement in 1871 the sum of Rs. 150, which had erroneously been made payable by the jagir kothis, was re-sign of Settledistributed over the khálsa kothis. It was also found necessary ment (1871). at revision to make a general re-distribution of the land revenue owing to alteration in holdings, but no increase or reduction was made in the amount of the khálsa land revenue. At Regula: Settlement the actual revenue fixed, including the assessment of the jágirs and all assignments, amounted to Rs. 3,624. venue of the jagirs was collected by the jagirdars partly in cash and partly in kind, and the value of the payments in kind was included in this sum. Land brought under cultivation subsequent to the Regular Settlement was in the jagir kothis assessed as it was broken up, and the revenue was collected by the jágírdárs. In the khálsa kothis such land was also assessed as it was brought under cultivation, but the revenue went to the common fund of the kothi instead of to Government, as it was considered that the assessment made at the Regular Settlement was fixed for the term of settlement. This was noted in the administration paper prepared at revision. The area brought under cultivation between Regular Settlement and Revision was 83 acres in cultivated land and 94 acres in hay fields, and owing to the enhancement of the revenue of the jagir kothis on this account, the actual revenue of the wazir after revision was Rs. 3.744, an increase of Rs. 120.

On account of the further breaking up of the waste subse- second reviquent to 1871 and owing to the assessment of such of the new sion of Settle-online the within the side both the recent (1891). cultivation as lies within the jagir kothis, the revenue of the waziri stood at Rs. 3,886, when re-assessment operations were begun in 1890. The produce of the area cultivated in that year amounted according to the prices and rates of yield given in the last chapter to Rs. 38,451 in value, of which the Government share at 22 per cent., as representing half the net assets of the proprietor, would be Rs. 7,359. The estimate of the Government share at 22 per cent. was made on the same data as in Kulu Pro-The half-net asset estimate distributed over the cultivated area would have given a uniform rate of Rs 2-8-0 per acre or considerably, more than the existing rate in the jagir kothis, and twice as much as the then rate in the khálsa kothis. But it was not the policy of Government to take a heavy increase "both for political reasons, and also with regard to the isolation of the country, the circumstances of the people, and the burdens of road-making and furnishing supplies and carriage imposed on

sion of Settle-

CHAP. III. them." The standard rate assumed for assessment purposes was therefore Re. 1-12-0 only, though this was freely departed from by the Settlement Officer, being exceeded in the comparatively low-lying and fertile villages, but not reached in the higher and colder hamlets. The application of the standard rate would have given a revenue of Rs. 5,152: the revenue actually fixed was Rs 4,916.

> Excluding the three jágír kothís the area of the cultivation of Láhul was found to be 1,966 acres, of which the new assessment was Rs. 3,024 (an increase of 221 per cent., on Rs. 2.473. the previous revenue of the khálsa kothis, including assignments, and giving an incidence of Re. 1-8-7 per acre. New cultivation continued as formerly to pay revenue to the iágirdárs in jágir kothis, and to the kothi common fund in khálsa kothís. In the jágír kothís no alteration was made in the assessment of the revenue-paying land which was already sufficiently high. The jagirdars readily acquiesced in this arrangement, and probably were glad that no reduction was proposed. Lands within the jugirs, which are the private property of the jagirdars, and which are either cultivated by the n or assigned by them as service grants to their ploughmen or retainers, bore no revenue on the papers, and a nominal assessment was put on these lands at the rates at which other land in the same villages with them was assessed. The object of this was to show the true value of the jagirs, and to ensure that the proper amount due on account of cesses was realized from the jagirdar. It was not considered necessary to submit proposals for the commutation into cash of the payment in kind realized by the jagirdars who are the superior proprietors of their jagirs. Payment in kind was considered to be as convenient to the proprietors as to the jaytrdars, on the ground that it was not always possible for the former to convert their grain and ghi into cash.

> The cesses levied in Lahul in addition to the land revenue were :-

				Fer (zen t.			
				Rs.	A.	P.		
Lambardárs'	fees		•••	5	0	0		
Patroár Cess	• •	•••	•••	3	2	0		
Local Rate	•••	•••		9	8	6		

Third revision (1913).

For the third revision of settlement the maps and records were revised in July and August 1912 by a small staff of patuáris under two kánúngos. A general remeasurement was not attempted but all boundaries of old cultivation were rechained and doubtful calculations tested by measurement on the spot and corrected where necessary. The work was checked by the Settle- CHAP. III. ment Officer in September and assessment was completed in October.

Third revision

The value of the gross produce of the waziri calculated by (1912). applying the rates of yield and prices already mentioned to the area harvested in 1912 was estimated to be Rs. 51,637 and the share to which Government was entitled (22 per cent., as assumed at the previous revision) amounted therefore to Rs. 11,360 or Rs. 3-15-0 per acre of cropped land.

The Settlement Officer reported that while the increasing wealth of the Punjab was doubtless reflected in a general rise in the standard of living in Lahul, and money circulated more freely and profits from trade and labour were higher than they used to be, yet in many respects the waziri was no better off than it was twenty years before. The great rise in prices was a reason for leniency rather than enhancement in a country where a large portion of the food consumed was imported. The profits of the carrying trade had decreased, and lugri-brewing in Kulu Proper, formerly a significant source of income in Láhul, had ceased to be of appreciable importance to the waziri.

On the other hand, an enhancement of the land revenue in khálsa kothis appeared to be justified by the fact that the existing demand was not only far less than the amount legally due to Government but was also light in comparison with the rates paid in the jagir kothin where, in addition to grain and cash, customary service in many forms is rigorously exacted by the jágirdárs from the inferior proprietors.

Mr. Coldstream's conclusions were that the jagir kothis were already paying as high a revenue as could fairly be taken, the rights of jágírdáre to take a tálugdári fee over and above the land revenue being admitted: that the majority of the people of the waziri, whether traders or not, were without surplus cash: and that a very moderate enhancement of the khálsa land revenue would meet the ends of justice in assessment.

For the assessment of the khálsa kothis, a guiding táluqu rate Assessment of of Rs. 2 per food-growing acre was adopted. This rate was not khiles bothle. justified by any calculation of the value of the produce grown. but was fixed as apparently a fair rate in consideration of the circumstances of the people and the country, and one which, applied to the cultivated area, would bring out a fair demand for the waziri. But the majority of the hamlets were found to be so small and in many the discrepancies between the old and new records in respect of area were found to be so great, that an acreage rate was not a uniformly useful guide and the assessments were

more by rule of thumb than by adherence to statistics. No separate assessment was imposed on account of hayfields, from which at of no direct profit is derived by the agriculturist. The result of the assessment of the khálsa kothis was an enhancement of their revenue by 22.26 per cent. from Rs. 3,024 to Rs. 3,697. The demand proposed for Pattan, which worked out at Re. 1-8-0 per acre, was at first sight remarkably lenient: but the tract was lightly assessed. before, and lies off the trade-route: the higher hamlets are also very poor. The incidence of the revenue announced for the khálsa kothís on the cultivated (food-growing) area was Re. 1-13-0 per acre. It amounted to Rs. 90.75 per cent. of the demand by the suggested táluga rate and 45 per cent, of the estimated " half net assets."

Assessment of jágir kothic in 1912.

The assessment of the jagir kothis in 1891 had been in great part only nominal. It included a valuation of the grain and butter taken by the idgirdars and also the nominal demand due from holdings held rent free. But the assessment recorded in the Settlement Officer's order was not put into practice by the iagirdars. In some instances the nominal assessment was actually added to the revenue already taken from the yulpa; in other cases the nominal demand in one hamlet was actually collected in another. The jagirdars kept no accounts, could not say what revenue was paid by each hamlet, and could not distinguish between payments paid on account of released begar and on account of land revenue. The people expressed a strong desire in idair kothis that the revenue taken in kind from them should be commuted into cash. Payment in kind meant that they had to buy grain for food in Kulu at high prices. The collection of jagir revenue in kind had, moreover, been sauctioned on the clear understanding that it was convenient both to the Thákurs and to the zamindars and that the former would always consent to commutation into cash at the rate of 26 seers of barley and 2 seers of butter per rupee. These conditions prevailed no longer, and cash was not always accepted by the jágirdár. Finally after discussions at public meetings, both sides agreed that the revenue in kind should be commuted into cash at a new rate of 16 seers of barley and 4 kacha seers of butter per rupee, that is to say at rates 25 per cent. higher than those assumed by the Settlement Officer in The new demand, then, consists of the cash revenue formerly taken from yúlpa, an assessment in cash on account of the barley and butter, calculated at the rates mentioned above, and a nominal assessment imposed on holdings belonging to the jagirdars which actually pay no revenue. The last item was calculated by applying to the released area in a hamlet the rate per acre at which the yúlpa of the hamlet pay revenue for

their land.	The	results	of the	new	revision	were	:
-------------	-----	---------	--------	-----	----------	------	---

		1891		1912		
Kólong	760			762		
Gúngrang	•••	688		736		
Góndhla	• • •	354		470.		

The sacirdar of Kolong had already taken almost all his revenue in cash. The incidence of the new revenue on the cultivated fields of the jagi- kothis (excluding hay-fields) was Rs. 2-7-7 per acre.

The distribution of the revenue within hamlets is by a uni-Re-asse form rate per bigah on the cultivated land, a small rate being ment of the first put upon hay fields as was done in 1891. The revenue of Lahul like that of Spiti is paid in the autumn and is part of the kharif revenue of the sub-division. Mr. Coldstream's assessment was sanctioned with effect from the kharif of 1913. The demand for the waziri amounts to Rs. 5,762 or 19 per cent. more than the revenue sanctioned in 1891, is equivalent to half the full Government share of "half the net-assets," and falls on the foodgrowing area with an incidence of Rs. 2-0-1 per acre.

The local rate amounts to Rs. 10-6-8 of the land revenue Cosses in and the lambardári cess of 5 per cont. is appropriated altogether by the lamtordars, there being no negi's cess.

In 1891 Government had decided that out of the jágir Tdhagdári revenue 15 per cent. should be regarded as taluydari dues, and Mr. Diack had proposed that the cesses due on the remaining 85 per cent. should be paid by the inferior proprietors. This proposal was not, however, enforced and the jágfrdárs continued to pay cesses on the whole jágir revenue until the last revision of settlement when effect was given to it in the new record of rights.

The new wajib-ul-arz does not differ materially from the old in administrakhálsa kothis except that the provisions regarding begár have been brought into conformity with present practice. The wajib-ul-arz of the jagir kothis describes the various forms of service taken by the Thakurs from the inferior proprietors. Here a change was made to record the agreement by all the jagirdars to waive their right to appropriate the colts foaled in their jagirs and to accept instead a payment of Rs. 8 from the owner.

The present arrangements regarding sheep-runs are described sheep-runs. in Chapter II-A. page 224.

SECTION D.

MISCELLANEOUS REVENUE.

Section H

The collection of tirni or fees for grazing has been described in Chapter II-A. Of the sum realised, one-quarter is retained by the Thákur of Láhul, and the rest, which amounted in 1916 to Rs. 1,271, is credited to miscellaneous revenue.

There is no excise control in Láhul. Local cesses are at the same rate as in Kulu, namely Rs. 1: -6-8 per cent. of the land revenue. The stamp revenue is insignificant.

SECTION E.

Local or Municipal government, There is no Local or Municipal government.

SECTION F.

PUBLIC WORKS.

Public Works.

The charge of the Public Works Department in Láhul has been described in Part II, Chapter IIi-F. (Kulu and Saráj), and in Part III, Chapter III-G. (Láhul). The wood for the bridges and some of the materials for the bungalows had to be brought all the way from Kulu, and the difficulty of constructing and maintaining roads, rest-houses and sarais in this remote tract is very great. Avalance in the spring do much damage, and the transport of materials is very costly: the local labour supply is excellent.

SECTION G.

ARMY.

Army.

There is no army in Lahul, and recruiting has so far only attracted coolies, who were obtained for the Lhasa Expedition as well as for the War in Mcsopotamia. In 1916, 112 men went with Thakur Amar Chand to Basra and Nasiriyeh, and were most favourably reported on by the Officer Commanding the 6th Labour Corps. He was anxious to obtain more men of the same excellent stamp.

SECTION H.

POLICE AND JAILS.

Police and Jails. There are no police or jails in Lahul and the Thakur arranges for the safe custody of prisoners.

SECTION I.

EDUCATION AND LITERACY.

There is only one new primary school besides the Mission CHAP. III. Schools at Kyelang and Chot, which have been described, and the monastery schools. The latter are not officially recognised, but Education. they have an educating influence such as was never attempted by the Brahmans in Kulu. The result is that most Láhulás can read and write Tibetan and their intelligence is much greater than that of the Kulu people. It is a remarkable fact that the Tibetan language and script is winning in Lahul against the Indian, at the same time that Hinduism is progressing against Buddhism.

A District Board School has now been opened at Lod in Pattan. but it remains to be seen whether it will share the fate of previous efforts to establish a primary school in Lahul or not. The first requisite seems to be a Lahula school-master, and none such is at present forthcomirg.

SECTION J.

MEDICAL.

There is no dispensary in Lahul except a small one kept up Medical by the Moravian Mission, which has been described in Chapter I.-C. There is some prospect however of the establishment of a regular medical institution and one of the younger members of the Kólong family will, it is hoped, qualify himself to manage it.

· Vaccination is not compulsory, and is appreciated.

Village sanitation is not good: the inhabitants have yet to be educated in this respect, but there are special difficulties in the winter when the country is under deep snow.

PART IV.

SPITI.

CHAPTER I. - Cescriptive.

SECTION A.

PHYSICAL ASPECTS.

Name in vernasular. The name Spiti, locally pronounced Piti, is a Tibetan word, denoting "middle province," and describes the position of the country placed between British India, Kashmír, Tibet and Bashahr.

Position and area.

Spiti lies east of Lahul and Kulu at the extreme north-eastern corner of the Punjab, between N. latitude 31°42′ and 33,° and E. longitude 77° 57′ and 78° 35′. Geologically it is connected with its northern, eastern, and southern neighbours, with which are also the easiest lines of communication and ties of religion, race and trade: politically it is united with its western neighbours. But it has always been a remote district, difficult of approach and very much left to itself. In area it measures 2,931 square miles.

BOUNDARIES AND CONFIGURATION.

Boundaries.

Except for a few miles of uninhabited river vallevs in the north, and north-east, the boundaries lie along the crests of very lofty mountain ranges, pierced only at the south-east corner by the narrow gorge of the Spiti river. The country thus stands back to back against Lahul. The mountains belong to the two ranges known as the Main (or Western Great) Himalaya and the Mid-Himalaya, with connecting lines of heights. The western boundary is some 80 miles long, and begins on the north with the junction between the Serchu and Lingti rivers, follows the former river up to its source ten miles southwards in the Main Himalaya, and proceeds along the crest of that range for a similar distance in the same direction till it meets the Kunzom range. The Main Himalaya here turns south-eastwards across Spiti, separating the waste tract of Tsárab on the north from the Spiti river valley. The Kúnzom range runs roughly southwards for 30 miles till it meets the Mid Himalaya, which comes by way of the Rotang and Hamta Passes from the north-west. The Kunzom Pass 15,000 feet high is the main avenue of approach to Spiti from the remaining parts of Kangra District. Down to the junction of these ranges the boundary separates Spiti from Lahul. Southwards of it, the Mid Himalaya runs south separating Rúpi



Proceedings of Association of the solution of Indian Coloring and

No. 17. Nono of Spiti (second from right) with his clerk and two head men.

and Sarái from Spiti, till it meets the Sri Kandh range. The Pin-Parbati Pass is the only one on this length and is hardly ever attempted. The Sri Kandh Range runs westwards through Saráj Boundaries. and eastwards with a slightly northern inclination as the southern boundary of Spiti. The length of this range is about 50 miles. and it is crossed by four passes, three of which are seldom used. while the fourth is easy and provides the main southern approach to Spiti. South of it lies Bashahr State. At its eastern extremity the boundary goes down by a small tributary to the Spiti river.

On the east or left bank of the Spiti river the Main Himalava is again met, having come by an immense curve from the northwest for 25 miles, then eastwards for about the same distance and nearly south for over 30 miles. The Ngari-Khorsum province of Western Tibet lies on the east side of this range from the Spiti river to the point where the range turns south. There is no pass on this length of 30 miles, and the road to Tibet lies either along the Spiti river or further north vid Hanlé. At the north-eastern corner of Spiti the Paraichu river runs into Hanlé, a province of Ladák in Kashmir territory, from the Main Himalaya. This river starts from the Tagling and Farang Passes and runs north-east leaving Spiti at Norbu Sumdo and eventually curving southwards into the Spiti river, through Ngari-Khorsum. The boundary crosses it to a high range of hills which forms the northern frontier of Spiti, dividing Tsárah from Rúbchu. This range has one pass, the Pángmo Ja, and runs north-westwards to the junction of the Tsárab and Lingti rivers. From the south-eastern corner of Spiti to the extreme northern point is some 90 miles

The country is thus surrounded by enormous mountain configuration. ranges and traversed by the main line of the Himalaya. The drainage of the northern waste of Tsárab runs into the Indus. while the main Spiti valley (with its tributary on the north-east) joins the Sutlej. The average elevation of the mountain ranges is over 18,000 feet and they lie somewhat higher as a rule than those of Lahul. The valleys are some two thousand feet higher than the Chandra and Bhaga. Tsarab has a minimum elevation of 14,000 feet and the lowest parts of the Spiti valley are considerably more than 11,000 feet above the sea. The Main Himalaya contains one peak, east of the Parang La, which is over 23,000 feet high, and the Manérang mountain on the south stands at 21,646 feet. The subsidiary lines of hills running down into the valleys are frequently over 17,000 feet in height.

RIVER SYSTEM.

The Tsarab river in the north runs for about thirty miles River system. northwards before joining the Lingti river, and entering

254 - Spiti.

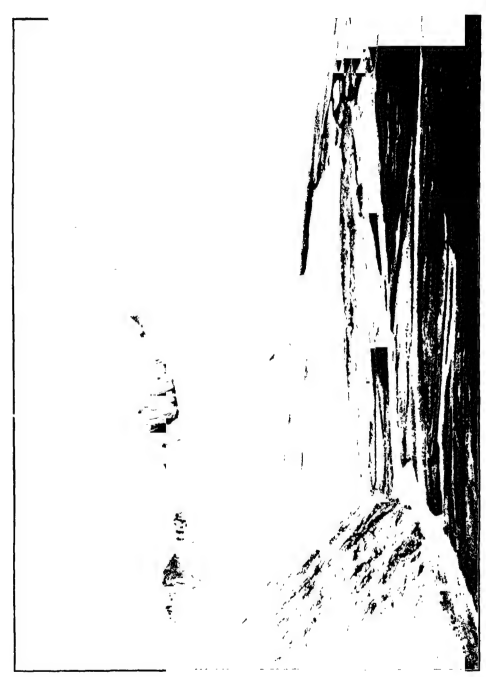
GHAP, I. Section A. Biver system

Zangskar. The main Spiti river and its tributaries are rather symmetrically, like a tree leangrouped together ing towards the north-west, the lower branches being larger and the whole tapering to the top. The length of the main stream from the corner formed by the junction of the Kunzom Range with the Main Himalaya to its exit from Spiti on the south-east is about 70 miles. The larger tributaries lie on the right, or western bank, and flow from the Mid Himalaya, which runs at some distance from the Spiti river. The main stream of the Pin valley is about 30 miles long: the Gyundi and Rátang on this bank are about 20 miles in length. On the other side the Lingti has a length of over 25 miles, with numerous affluents and the other large streams on the left bank of the Spiti are the Sampa and the Shila. The Spiti rivers are all violent torrents, which in the summer rise every day with the snow-melt, subsiding to a comparatively low level when the frosts at night seal their sources in the high-lying glaciers. The water of these streams, heavily charged with silt, is turbid and yellow. The flow is deep only in the narrow gorges, being usually distributed over broad channels. The current is always very strong, and in the latter part of the day renders fording perilous if not quite impossible: the streams are then full and the ominous sound may be heard of boulders knocking one against the other. The deepening of the beds of the rivers in accumulations of débris or in solid rock has rendered irrigation from the larger streams a matter beyond the resources of the people, who have to depend on the smaller torrents which issue from the glaciers and hillsides nearer the main river.

The main valley was once a gently sloping plain, a mile or two wide, but the central portion has now been carried away by the river which flows in rapid shallow streams scattered over a very broad bed shut in by perpendicular cliffs: the side portions of the plain stand up as plateaux above these cliffs and on them lie the villages and fields. From the plateaux rise long steep slopes of debris sometimes several hundred feet in height which have come down from the great walls of rock and jagged ridges which end the view overhead. These deep accumulations of broken rock and stones absorb much of the moisture which is so much needed in the brown bare plains below them.

The larger tributaries of the Spiti flow through valleys which sometimes resemble its own, but shortly before they join it are forced into narrow chasms in the rocky heights which rise on either side of the main river. The depth of these cuttings is enormous; in the Shila river the walls of the canyon can hardly be less than 2,000 feet high. The Pin gorge is several

Professional principal fellows of the state of high type real 17



miles in length, and similar chasms occur on the Sampa river near Kyshar and the Lingti. In a nearly timberless country this narrowing of cross drainages on the main routes is a great con- River system. venience for bridge making.

SCENERY.

The aspect of the main valley in the summer is bare and Seenery. conveys an impression of desolate grandeur, but in spite of the utter want of verdure, there is a magnificent beauty in the scenery : the hills near at hand have very quaint and picturesque outlines. and their scarped sides show a strange variety of strata, each with a different tint of colour; above them a glimpse is caught of some snowy peak standing back against a very blue sky; in front are the bold sweeps of the river and the cliffs, supporting the plateaux, upon which, at long distances, the white houses and green fields of the villages are conspicuous. All this, seen through an excessively clear and pure atmosphere, makes as pretty a picture as is possible in the absence of verdure and blue water. Except when the streams are clear in the autumn, the only blue water in Spiti is contained in one or two lakes, to see which requires a long climb out of the valley; there is a small one above Dangkar, and another of considerable size at the foot of the Manerang Pass.

The valleys of the right bank are precipitous and the ridges rise sharply into ragged crests. The Pin valley is more absolutely bare of tree or bush than any other part of Spiti, but contains more grass than in the main valley, probably owing to a greater rainfall in Pin.

On the west bank of the main river, behind the heights which flank the valley, lie rolling downs covered with herbage on which the yaks, ponies, and flocks of the people wax fat in the summer, and the barhal and ibex flourish. the grand range of the Main Himalaya in the back-ground. this great green sweep of country affords just that relief from closed views of mountain walls which is needed after long and toilsome travelling in narrow valleys. The dry exhilarating air of this high and nearly rainless country would be the very best cure for jaded workers in the plains, if only it were more accessible.

GEOLOGY.

It is difficult to describe an essentially scientific subject General in a few words intended for lay consumption, but it may be said that the geological importance of Spiti lies in the fact that here is an almost unbroken series of marine deposits, dating from the earliest era in which animal life is known to have occurred on the earth to one of the latest geological periods. These deposits

CHAP. 1. Scitto 1 & General description.

are no less than twenty thousand feet in thickness, and have been sub-divided into a number of systems, corresponding more or less with those of the European scale. Originally formed in horizental layers one above the other at the bottom of the sea. the marine rocks of Spiti are now seen at altitudes ranging from twelve to over twenty thousand feet above sea-level displacements caused by the rise of the Himalaya Mountains, the oldest deposits, which were at one time twenty thousand feet below the bottom of the sea, were carried up till they appear in places at higher altitudes than the most recent marine system. Details regarding the geology of Spiti, with a map and diagrams showing the different formations, are very clearly shown in a Sketch of the Geography and Geology of the Himalaya Mountains and Tibet, published in 1908 by the Indian Government, and in Volume XXXVI of the Memoirs of the Geological Survey of India, which also contains an extensive bibliography of the subject. There is told the story of the great primeval sea, called the Tethys, which stretched over Spiti in days when that country lay on the northern shore of India, one of the oldest continents of the world. We read there how this water was at first not connected with the Palæozoic Sea of Europe, but later spread westwards to that continent; how the floor of the sea in Spiti rose and fell, the changes between shallow and deep water deposits being clearly traceable; how at one era the dry land appeared for so long a time that, by the action of weather and of rivers, there occurred denudation of beds some thousands of feet in thickness. Finally came the great upheaval which laid bare this wonderful chapter of earth-history from beginning to end.

Geological Summary,

The following summary has been supplied by the Geological Survey of India:—

The northern division of the Himalayan rocks, known as the Tibetan zone, extends through Kanawar and Spiti into Lahul, and affords an almost unbroken sequence of sedimentary deposits ranging from Cambrian to Cretaceous. The oldest beds are slates and quartzites for the most part unfossiliferous, but containing in the higher beds trilobites and other fossils of Middle and Upper Cambrian age. These are overlain, unconformably, by conglomerate, followed by a great mass of red quartzite, believed to be of Lower Silurian age, and passing up into limestone and marl with Silurian fossils (trilobites, corals, etc.). The limestone gradually gives place to a white quartzite which is one of the most characteristic horizons of the Himalayas. Except in Kanawar and Upper Spiti the quartzite is usually overlain by beds of Upper Permian age. Next in order is a conglomerate of variable thickness, overlain by calcareous sand-

stone and a bed of dark micaceous shale representing the Permian. The uppermost bed, known as the "Productus Shales," is found throughout the Himalayas and contains Upper Per- Geological mian brachiopods and ammonites. The latter are especially interesting, as they are closely allied to species (Xenapis carbonaria and Cyclolobus oldhami) from the Upper Productus Limestone of the Salt Range. Above these shales is a thin shaly hand with ammonites, known as the Otoceras Beds, which passes into a vast thickness of limestone, intercalated by shale, and representing the whole of the Trias, and the Lower, and probably the Middle, Jurassic. Fossils are numerous throughout, and representatives of all sub-divisions in the Alpine Trias have been recognised. The limestones are succeeded by the well-known Spiti Shales, famous for their ammonites. They are of Upper Jurassic age, and are overlain by the Giumal (Giungul) Sandstone and Chikkim limestone and shales, representing the Crotaceous system.

CHAP. L Section C.

Practically the whole of Spiti and the north-eastern portion of Lahul are formed of the rocks described above. None of them are found in Kulu. Similarly the rocks of the central zone which form the major portion of Kulu and Lahul are only to be met with, in Spiti, in a small area on the south-western border.

The plateaux on either side of the river seem to have been The plateaux formed by deposits of the river itself, which, while engaged in making its gradient gentler by piling up débris in its lower reaches, was compelled to plough through them again by the continual rise of its watershed, which tilted up the higher courses of the river and its affluents.

The country contains large quantities of gypsum and lime- Economic stone, with some slate, but hitherto the remoteness of the tract has robbed these deposits of all commercial value. The absence of fuel also makes the local use of limestone impossible for the production of lime.

BOTANY.

There has been no scientific account as yet made out of the Botany. botany of Spiti. The vegetation is extremely scanty in the main valley owing to the very light rainfall. The flora resembles that There are, however, of Lahul on a much more exiguous scale. many more trees than existed at the time when this Gazetteer was first compiled : willows are found cultivated at all the villages from Losar, which is the highest of all, downwards. Poplars begin from Kyomo and some are as large as a shisham. willows grow by the high river bank without irrigation in

258 Spiti.

Section A.

extremely dry situations. There can be no doubt that cultivation of willows and poplars might be very much extended. A great many kinds of wild grasses and nutritious fodder plants grow on the edges of the water courses and fields. These are generally wild, but a sort of lucerne is said to have been introduced from Ladák. In the higher pastures grow the wild pea and thistle with a strong-smelling plant called yeldang (ebbang below Dángkar): all these afford very rich food for cattle and sheep. Juniper occurs scantily above Dángkar and more thickly below that village: birch is found lower down below Máne. A furze grows thickly over some parts of the country and is used as fuel. The vernacular names are as follows:—

Dwarf willow chángma. Large willow gyál chang. ... Poplar... mágal. Birch ... tágpa. dáma. Furze ... shugpa. Juniper tsírí. Wild pea túlse. Thistle... Lucerne búg-súb.

FAUNA.

Fatta.

There are few species of wild animals in Spiti, but ibex and barhal are found in large numbers on the more remote hillsides. Very large heads are not often shot, however, in spite of the fact that the Spiti people are not shikaris. The shooting is regulated by the Kulu rules – vide page 12.

CLIMATE.

Climate.

The seasons in Spiti correspond generally with those of Lahul, though the spring is somewhat later, and the winter of longer duration. The mean elevation of the villages is considerably higher than in Lahul, averaging 12,000 feet or over, and rising as high as 14,000 feet. Snow begins to fall in December, and remains on the ground until the end of April, but seldom exceeds a depth of 2½ feet, which is less than in Lahul. The rivers almost cease to run in the winter and are bridged over with snow. The cold is very severe, and is aggravated by violent and piercing winds. Slight showers of rain fall in July and August, though the district is beyond the regular influence of the monsoon. Severe frosts set in before the close of September. In the summer the sun is very powerful in this treeless and shadeless tract, and the temperature in the sun's rays at midday is very high. The

mean temperature of the upper Spiti Valley is given in Mesers. Schlagintweit's tables as follows :-

Climate.

January	***	•••		•••	17°
April	•••	•••			38°
July	***	•••		•••	60°
Autumn	•••	•••		•••	89°
Year	•••	***	•	•••	39·4°

The climate is remarkably healthy.

EARTHQUAKES AND FLOODS.

The effects of the earthquake of April 5, 1905, have been described on pages 16 and 19. There are very few earthquakes in this waziri and owing to the absence of rainfall there are no The daily rise in summer of the waters of the rivers has been described, and is responsible for several deaths by drowning almost every year, but no extensive inundations occur.

SECTION B.

HISTORY.

In very early times Spiti was probably ruled by a Hindu dy- Early Hindu nasty of Rájús, bearing the suffix of Sena. One of the old Hindu Rájús. Rájás was possibly Rája Samudra Sena who presented to the temple of Paras Rám at Nirmand in Saráj its copper plate grant and founded that institution. There seems to be nothing improbable in this and we are told in the Vansávali of Kulu that one of the later Rájás, Rájendar Sen, invaded Kulu and made it tributary in the reign of Rudar Pal. Kulu paid tribute to Spiti for two reigns, until Parsidh Pál, by a victory over Rája Chet Sen of Spiti in battle near the Rotang Pass, freed his country.

Soon afterwards the Hindu kingdom of Spiti was overthrown Tibetan rule by a Tibetan invasion from Ladák (Tibetan Ladáy). A jágír was granted to Chet Sen's son and three villages of Spiti were given to Rája Sansár Pál of Kulu for his assistance. approximately in the beginning of the seventh century A.D. Spiti then passed under Tibetan rule and seems to have formed a province of the kingdom of Ladák in the 10th century.

Western Tibet was then conquered by Skyid lde nyima gon Ladáki rale. (grandson of Langdarma, the Tibetan King who persecuted Buddhism) who founded the new Ladák kingdom, and on his death about 1,000 A.D. his dominions were divided among his three sons, the youngest Lde tsug gon receiving, with other parts, the

260 Spiti.

CHAP. L. Section B. Leddit rule. countries of Zangskar, Lahul and Spiti. We may, therefore, conclude that Spiti had been under Tibetan rule from the overthrow of the Hindu dynasty down to that time, and it probably remained a part of Ladák after the consolidation of that kingdom under Lha chen Utpala (1125-50 A. D.), who conquered Lahul and Kulu and made them tributary.

Connection with Gagé.

It is difficult to follow Spiti history with the data at our disposal, but it seems clear that Spiti was under Ladák in the reign of Jamyang Namgyál (156?—90) and probably became independent on the conquest of Ladák by the Báltís, but it was recovered by Sénggé Namgyál (1590—1620). On his death, it passed to his youngest son Déchog Namgyál (1620—40), but still under vassalage to Ladák. In the reign of Délegs Namgyál, son of Deldan, and grandson of Sénggé Namgyál (1640—80) it is said by Egerton that there was war with Gúgé: the latter state asked the help of the ruler of Central Tibet, and these allies being victorious, Spiti with Gúgé came under Lhása. Délegs then contracted a marriage with the daughter of the Tibetan commander and obtained Spiti in dowry. This event, if authentic, must have occurred about 1680 A. D. From this time Spiti seems to have been attached to Ladák.

Invasion by Kulu. Some time after 1688 Spiti was invaded by Mán Singh of Kulu who exacted tribute, probably merely a nazarána. The connection of Spiti with Kulu was probably of a very loose and merely nominal character, and it is possible that tribute was paid both to Kulu and to Ladák.

Spiti remained a province of Ladák, but from its remote and inaccessible situation the country was always left very much to govern itself. An official was sent from Leh as gar-pon or governor, but he generally disappeared after visits paid at harvest time, and left the real administration to be carried on by the gyálpo and other hereditary officers of Spiti, who again were completely controlled by the parliament of gadpo oh'enmo or headmen of kothis (ngábchu) and gádpo ch'úngun or headmen of villages (yul). This is the state of affairs described in Moorcroft's and Gerard's travels as existing nearly a hundred years ago, and, with the exception of the garpon, affairs are managed in much the same way at the present day. Spiti is no longer liable to forays as it was then. Gerard mentions that in A. D. 1776, or thereabouts, the Bashahrís held the fort of Dángkar for two years; and in Moorcroft's Travels Mr. Trebeck gives an account of a raid which had been made just before his visit by a large body of armed men from Kulu. The Spiti people are not

a warlike race, and paid a small tribute to all the surrounding States by way of blackmail to escape being plundered. After the Sikhs had annexed Kulu in 1841, they sent up a force to Invasion by plunder Spiti. The Spiti men, according to their usual tactics, retreated into the high uplands, leaving their houses in the valley and the monasteries to be plundered and burnt. A few straggling plunderers from the Sikh force who ventured up too high were surprised and killed, and a few men were wounded on either side in skirmishes. The Sikhs retired when they had got all the plunder they could, and did not attempt to annex the country to Kulu or separate it from Ladák. That was not done till A. D. 1846, when on the cession of the trans-Sutlei States after the first Sikh war, the pritish Government, with British rale. the object of securing a road to the wool districts of the Cháng Tháng, added Spiti to Kulu, and gave the Jammu Mahárája other territory in exchange. In the autumn of the same year General (then Captain) Cunningham and Mr. Vans-Agnew fixed the boundary between Spiti and Ladák and Chinese Tibet. For the first three years the collection of revenue was farmed to Mansukh Dás, wazír of the Rája of Bashahr. In the autumn of 1849, Major Hay, Assistant Commissioner of Kulu, went to Spiti and took over charge. He spent the best part of the winter there, and submitted a valuable report, which was printed by order of Government: in it and in the account of a tour in Spiti; published by Mr. Egerton, Deputy Commissioner of Kangra in 1864, a very full description of the country will be found.

CHAP. L

SECTION C. POPULATION.

The density of the population over the whole of the waziri Bensity and is 1.23 per square mile, and over the cultivated portion 979 or population. about the same as in the waziris of Kulu proper.

The returns have been as follows:—

1868.	1841.	1891.	1910.
2,272	2,862	2,548	8,629

The increase since 1891 has been 2 per cent. The 1910 census was made in September when fewer persons are absent from their homes than at other times: the census of 1891 was also a complete one. In 1881 a number of absentees caused a diminution of the figures: both in that year and in 1891 the 262

SPIII.

CHAP. L.

Density and growth of the population.

enumeration was taken in the early summer, but in 1881 many persons had left the valley before the counting began. The very slight increase in the population is due to the peculiar social customs of the country by which only the eldest son of the family is allowed to marry, and all the youngest sons become monks, who are celihate in all but one of the five monasteries of Spiti.

Distribution of the population.

There are no returns available for 1910 regarding the distribution by families and houses: it is improbable, however, that much change has occurred on the figures for 1891, which were as follows:—

Families per 100 inhabited houses.	Persons per 100 inhabited houses.	Persons per 100 families.		
107	390	361		

This is a smaller number of souls per house and family than is recorded for any other portion of the Punjab, a fact which is due to the system of primogeniture prevailing in Spiti. The proportion of women to men is 103: 100. There are large numbers of unmarried women as well as men and there are many illegitimate children.

VILLAGES.

Villages.

There are no towns in Spiti, but some of the hamlets are considerable clusters of houses. Usually the houses are built separate from each other and in some places as at Rángrig there is a village square. The houses are flat-topped, with clean whitewashed walls and a dark parapet of stacked fuel on top. Some of them, notably Kyibar and Dángkar, are very picturesquely situated: so are the monasteries. Kyi monastery is a striking collection of buildings, piled together on an eminence which dominates the plateau by the main river, underneath the enormous escarpment of the heights which flank the valley. The Thánggyud monastery looks from a distance like a mediæval castle: it is coloured red with white stripes, resembling battlements, and stands at the edge of a deep canyon looking up it to the Main Himalaya.

Dángkar, the capital of Spiti, is a large village, 12,774 feet above the sea, built on a spur or bluff which projects into the main valley and ends in a precipice. The softer parts of this hill have been worn away, leaving blocks and columns of a hard conglomerate, among which the houses are perched in curious

No. 19. In a Spiti Village.

Photo-our result printed at the offices of the servey of India, twenting dath

and inconvenient positions. On the top of a hill is a large house known as the fort, which, with some cultivated land attached. belongs to Government. On a point of the hill lower down is - a large monastery. The aspect of the whole place is very picturesque. It has been the seat of Government of the country from time immemorial. Major Hay, Assistant Commissioner, is said to have spent the winter of 1849-50 in the Dangkar Fort.

DISEASES.

Diseases.

Owing to the remarkably healthy character of the climate. Spiti has little disease as a rule. There is practically no goitre, but a certain amount of dysentery occurs at times. In the winter of 1915-16, several scores of people were swept off by a serious epidemic of what was probably dysentery with fever, the young None with two of his cousins being among the victims. cause is attributed to unseasonable failure of snowfall, coupled with the insanitary habits of the people in winter time, when infants are frequently buried in the walls of houses, and the intense cold drives the people to remain indoors for weeks together.

CUSTOMS OF INHERITANCE AND MARRIAGE, ETC.

The constitution of the Spiti family has justly been des- inheritance. cribed as a system of primogeniture whereby the eldest son succeeds in the lifetime of his father. As soon as the eldest son marries a wife he takes over the family estate and the ancestral dwelling, or the "big house" (khing-ch'én), as it is called locally, whence its occupant, the head of the family, is known as kháng-ch'énpa. On his succession the father retires to a smaller house (kháng-ch'úng), and so is called khángchángpa: he receives a definite plot of land for his maintenance, and has nothing more to do with the family estate and its burdens. His younger sons, the brothers of the khing-ch'enpa, are sent in their childhood to Buddhist monasteries in which they spend their lives, unless in the event of the kháng-ch'éapa failing to beget issue, one of them elects to abadon the monastic life and take his eldest brother's place in the family tion to these two kinds of estates the large holdings which descend intact from eldest son to eldest son and the smaller plots which similarly descend from ousted father to ousted father there are still smaller (yang-ch'úng) plots held either by the grandfather if he survives the ousting of his eldest son by his eldest grandson, or by female or illegitimate relatives of the family, or by the tenants. The holders of these plots are called yang-chungpas. Dúd-thúlpu is one who has nothing but smoke (aúd) to wrap himself up in, a man who works for food or wages. In some cases did-thilp a own small plots of land, and then father and

264 Spiti.

CHAP. I. Section C. Custome of inheritance. son live on together as the land is too small to be divided, and there are no responsibilities which the father could transfer with the land to the son. In the same way two or more brothers of this class live on together, often with a wife in common, till one or other, generally the weakest, is forced out to find a subsistence elsewhere. It is only rarely that the son of a dúd-thúlpa becomes a monk.

As a rule, the monkish profession is confined to the younger sons of the regular landholders, who take to it of necessity. but get as maintenance the produce of a field set aside as da-zhing or diu (from dába, another word for láma). It is, however, only the second son who is entitled to claim da-zhing, and many do not take it from their elder brothers and have all in common with biz, including their income from begging, funeral fees, &c. This is to the advantage of the elder brother, as a celibate monk's expenses are, of course, very small. When there are more than two brothers, the younger ones, though they cannot get dazhing, are considered entitled to some subsistence allowance from the head of the family, but in return they do certain kinds of work for him in the summer, during which season only the elder monks remain in the monasteries. For instance, as long as they are tsun-pa or ge-tsul, that is, neophytes or deacons, and not gelong or fully-ordained monks or priests, they will carry loads and do all field work except ploughing; when gelong, they will cook, feed cattle and sheep, and do other domestic services, but not carry loads or cut grass or wood. But "once a monk always a monk" is not the law in Spiti. Supposing the head of a family to die and leave a young widow, with no son or a son of tender age only, then the younger brother, if there is one, almost always elects to leave the monastery, and thereupon he is at once considered his brother's widow's husband. She cannot object, nor is any marriage ceremony necessary. If there was a son by the elder brother, he, of course, succeeds when of full age, and his mother and uncle retire to the small house, and the other sons, if any, go into the monasteries in the usual way. So. again, if the head of the family has only daughters, and having given up hope of getting a son, wishes to marry one of the daughters and take her husband into the house as a son and heir, it generally happens that the younger brother in the monastery objects, and says that he will leave the priesthood and beget a son. In such case his right to do so is generally allowed: sometimes he will marry a wife himself, and put his elder brother in the small house: sometimes, by agreement, he will cohabit with his sisterin-law in hope of getting a sor by her. A monk who throws off the frock in this way has to pay a fine to his monastery. Many decline to become laymen: this is a rule in the case of those

CHAP. I.

who have attained to the grade of gelong. Where the tama brother declines, then, in the lower part of the valley (i.e., Pin and Sham), it is agreed that the father or widow-mother can Customs of inheritance. take a son-in-law (gori gothon) to live in the house and succeed as son and heir, and no kinsmen (if there are any) can object. In the upper part of the valley this right does not appear to be so clearly established: the objections of near kinsmen are sometimes attended to, or a field or two given to them by way of compromise. Kinsmen, however, are, of course, very few, as the only way in which a younger brother can found a separate family is by becoming son-in-law and adopted son to another landholder. Such a man might claim on behalf of his younger son, but not on his own behalf or that of his eldest son, as it is a rule that for each holding or allotment there must be a separate resident head of the house to do service for it, as well as paying the revenue. Sometimes an illegitimate descendant of the family, who has been living on the estate as a yang-ch'úngpa, will claim as a kinsman and succeed, but he cannot be said to have any absolute right or title. Unmarried daughters of a landholder are entitled to maintenance from their father, brother, or nephew, that is, from the head of the family for the time being; he must either let them live in his house on equal terms with his own family, or must give them a separate house and plot of land; they forfeit their claim if they go away to live in any other man's house, but no other act of theirs will entitle their father or his successor to cast them off, or resume the house and plot of land once given during their life-time. Many women live and die as spinsters in their fathers' or brothers' houses. Their chance of marriage is small, as all younger sons become monks, the monks are bound to celibacy (except in Pin Kothi), and bigamy is only allowed in the case of the head of a family who has no son or expectation of getting one by the wife he first marries. In case the brother-in-law of a widow does not come out of the monastery to take his deceased brother's place, or in case there are no brothers-inlaw, the widow can marry again, and does not forfeit her interest in the estate by so doing so long as she continues to reside on it: on the contrary, in default of issue by the first husband, the children by the second will succeed to the estate. marry any person of the same class as herself. If there happens. to be a near kinsman available, she would be expected to select him; but whether it would be absolutely obligatory on her to do so is not quite clear. A marriage feast is given to celebrate the event.

It follows from the above that monogamy is the rule in Monogamy Spiti and that a husband takes a second wife during the and poly-

266 SPITT.

Marriage oustoms.

life-time of his first only under exceptional circumstances. On the other hand, polyandry is not practised, except among the dúd-thúlpas and among the buzhens, the descendants of the monks of the Pin monastery which requires no vow of celibacy from its members, and these have adopted the oustom admittelly for prudential reasons, because they are a landless class, and find some difficulty in getting a living.

In Spiti when the bridegroom's party goes to bring the bride from her father's house, they are met by a party of the bride's friends and relations who stop the path; hereupon a sham fight of a very rough description ensues, in which the bridegroom and his friends, before they are allowed to pass. are well drubbed with good thick switches.* In Spiti if a man wishes to divorce his wife without her consent, he must give her all she brought with her, and a field or two besides by way of maintenance; on the other hand, if a wife insists on leaving her husband, she cannot be prevented from so doing; but if no fault on the husband's side is proved, he can retain her jewels; he can do so also if she elopes with another man, and in addition can recover something from the co-respondent by way of fine and damages. There is a recognized ceremony of divorce kúdpa chádché) which is sometimes used when both parties consent. Husband and wife hold the ends of a thread, repeating meanwhile "one father and mother gave, another father and mother took away : as it was not our fate to agree, we separate with mutual good will"; the thread is then severed by applying a light to the middle. This ceremony always takes place before the Nono, the five gad po ch enmo and the gad po changan. The Nono allows as many people as care to come to witness the divorce. After a divorce a woman is at liberty to marry whom she pleases; if her parents are wealthy, they celebrate the second marriage much like the first, but with less expense; if they are poor. the proceedings are informal.

LANGUAGE.

Lauguage.

Throughout the whole of Spiti the language is Tibetan or Boti, of a similar dialect to that spoken in Lhasa. few men pick up a smattering of Hindustáni in their wanderings and one or two have learnt Urdu in the Naggar School.

TRIBES AND CASTES.

Tribes and centes.

In Spiti, as in other Tibetan countries, there is no such distinction of caste as there is among Hindus, and the terms used

A marriage not being a common event in a family a good deal is spent on the occasion. The bridegroun's father presents the brile's father with two or three ponies and 30 khale of grain, and also gives her mother a present joi Rs. 6 in cash. On the other hand, the bride is prowhich by her parents with a divery of clother and ornaments of the value of Rs. 100 or more including the being, which distinguishes the married woman. It is usual to spend shout Rs. 50 on the marriage feast.

helow are descriptive of classes rather than castes. There are four noble families, the males of which are called Nono and the females She-ma: the hereditary wazir is called Gyalpo. These Tribes and families reside at Kyúling, a village on the main liver, at Máné below Dángkar, at Kúling in Pín Kothi, and at Gyúr.gul near the Lingti stream. The Pin family is said to have been ennobled because of its Chief having successfully repelled an invasion of Tibetans during the time when Spiti was attached to the Ladák kingdom. A Nono's daughter is called jo-jo and her husband, if not himself a Nono, receives by his marriage the title of jo. The present hereditary wazir, or Nono as he is officially called, is named Jampa Gvamsto and had been for some years sarbaráh for his minor nephew who died in the winter of 1915-16. He has

married a Bashahri lady. The Nono families generally marry

into Ladak if they can.

The great mass of the peasantry are called ch'a-zhang or middle class, ie, midway between the Nono families above and the menial and artizan classes below. The descendants of the married monks of Pin, known as buzhens or pozhens, are regarded as ch'a-zhangs. As all are Buddhists, there is supposed to be no caste, but the influence of Hinduism is noticeable in a class etiquette which appears to have become more exacting recently, for one class does not now ordinarily smoke or eat with another. Each class contains many claus, and marriage within the clan is forbidden. Among ch'a-zhang class are (to mention only the more important) Náru, Gyázhingpa, Kyóngpo, Lonch'énpa, Hasir, Nyérpa. Marriaga brings a woman into her husband's cian and the children belong to the same. The clans (ruspa, pronounc. ed ruiwa) are not local, and members of each may be found in any village. In default of natural heirs, the members of the clan (phaiwat), wherever they may be living, inherit as against the people of the village.

The menial classes are collectively known as "outsider" (pyipa) and include, in order of precedence, carpenters (shing-20pa), smiths (20), and musicians (beta). A ch'a-zhang may not marry one of these without entering their caste. There are carpenters only in Pin Koth: there is no weaving easte, and weaving is done by *ch'a-zhang* women.

Some of the richer landholders have permanent men- Servant servants (yogpo) who have no land, but are married and live on the estate, or the servants may be temporary, engaged for one year only, and called lápa. These do not marry but usually keep some unmarried woman of the house or neighbourhood. The permanent servants of the monasteries, who light fires, etc., are called toboche.

268 Spiji.

CHAP I. Section C. Character of the people. One of the first impressions received by the traveller is that the people are refreshingly cheerful and independent. They are also noisy and dirty, but the villages are usually clean and so are the living rooms of the houses. The people are not in the least ashamed of begging. They are on the whole idle and fond of gambling and alcoholic liquors. They are also, like all Mongolians, secretive and often ready with a false reply, until they are quite convinced of the real intentions of the questioner.

Even at the present day they are a race without guide; they seldom have recourse to the law courts, or even to the primitive justice dispensed by their Chief the Nono, and if a man's word may sometimes be open to doubt his oath may always be relied on. But though honest they are not simple enough to be easily imposed upon; they can form shrewd opinions as to their own interests, and show more independence of spirit than Kulu people generally do. Among themselves they are kind and courteous, especially to women and children: it is pleasing to see the care with which the weaker ones are helped across a dangerous ford or bridge, and the gallantry with which at meals the women are helped first and to larger portions than the men! Hospitality is freely and fully shown to strangers. Offences against the person and against property are very uncommon, and the Nono's register of convictions rarely shows anything much more serious than an altercation between husband and wife. As regards the relations between the sexes the standard of morality is higher at any rate than in the neighbouring Hindu tracts.

RELIGION.

Religion of Spiti. The religion of Spiti is the Buddbism of Tibet with no admixture of modern Hinduism. Spiti is and probably will always remain remote and difficult of access: its border touches Tibet, and it has intimate relations with that country: and there is no likelihood of Hinduism obtaining any hold upon its inhabitants.

The lámáistic system. The Lámáism of Tibet, "perhaps the most utterly corrupt form of the religion of Gautama," is, however, deeply contaminated by the indigenous demonology of the mountains, and the description of the Buddhism of Láhul on page 200 is also applicable to the religion of Spiti.

One of the most peculiar features of the lámáistic system is the hierarchy from which it takes its name. The teaching of Buddha included an elaborate monastic system, but no priests, for there was no god to worship or ceremonies to perform, and no hierarchy, for all men were equal: and till about A. D. 1400 the lámás or monks of Tibet recognized no supreme head

of the faith. But about that time the abbot of the Galdan monastery proclaimed himself the patriarch of the whole lámáistic priesthood, and his successor, of the Tashi monastery, declared The lambiation the grand lamas to be the perpetual re-incarnations of one of the Bodhisatwas or semi-Buddhas, who, as each limá died, was born again in the person of an infant that might be known by the possession of certain divine marks. The fifth in succession founded the hierarchy of Dalái lámás at Lhása in 1640, and made himself master of the whole of Tibet. He assumed the title of Dalai lámá, while the lámá of Táshi still continued to enjoy his former privileges; and thus there now are two great chairs filled by a double series of incarnations. There is also a third great lámá in Bhután, known among the Bhutánís as the Dharma Rája, but among the Tibetans as Lord of the World. Below these three great lámás come the ordinary monks, who live for the most part in monasteries ruled by abbots whose only claim to precedence one over another is derived from the importance of the institution over which they preside, or from the influence of personal sanctity. They are, with the exception of the Drugpa sect (or Nyingma) bound to celibacy, at least, while leading a monastic life, and are collectively called gendun, or clergy. They consist of lámás or full monks (for the word means nothing more), and novices or neophytes. The lamas are distinguished by rosaries of 108 heads, which they wear as necklaces.

The Tibetan lámás are divided into three sects of which the most ancient is the Nyingpa, whose members wear red caps and scarves, and to which the lámás of Ladák belong. The Drúgpa sect also wear red caps and scarves, and are ruled over by the Dharma Rája or great lómá of Bhután, in which country they are most numerous. The Lahul lamas belong almost entirely to this sect, which permits its monks to marry. All lámás wear red robes (except the Geldanpá which exists only in Zangskar and wears yellow), but yellow caps and scarves are worn as a distinguishing mark by the Gelugpa sect, which was founded about 1400 A.D., by the first great lama of Galdan; this sect prevails chiefly in Tibet, and both the Dalái and the Táshi lámás belong to it, and its members are bound to celibacy. Nuns are not recognised by the Gelugpa sect, and the nuns of Spiti live not in convents, but in houses of their own, whereas the nuns of Lahul are allowed to live in the monasteries. sect to which a Buddhist belongs has not necessarily any connection either with his tribe or with his village.

The Spiti monasteries are five in number. The monks of Monaderies Kyi, Dangkar and Tabo monasteries belong to the celibate in Spill. Gelugpa sect. Those of the Thang-good monastery are also

270 Spiti.

CHAP. I. Settlem C. Monasteries in Spiti, Gelugpas, but are distinguished by the name of Sakya, and wear red caps and scarves. Another peculiarity of this sect is that its members in addition to studying and reverencing the Buddhist scriptures and promulgating the principles of their religion practise magic and incantations as well. In consequence of this the robbers who lie in wait for travellers along the road to Lhasa have a wholesome dread of the Sakyas, and make no attempt to molest them. It is to the Thang-gyod monastery that the younger members of the family of the hereditary Nono or Chief of Spiti are sent. The lands of the fifth monastery. Pin, are of the non-celibate Drugpa sect; they and their descendants are further referred to below. The monasteries are maintained partly by the produce of the lands belonging to them, and of which the revenue is assigned to them, but chiefly by assignments (called bon) from the gross land revenue of the waziri to which reference will be made hereafter.

These monasteries are extensive buildings, standing on high ground, and apart from the villages. In the centre of the pile are the public rooms consisting of chapels, refectories, and storerooms; round them are clustered the separate cells in which the monks live. Each landholder's family has its particular dráshou or cell in the monastery to which it is hereditarily attached, and in this all the monks of the family, uncles, nephews, and brothers. may be found living together. The monks ordinarily mess in these separate quarters, and keep their books, clothes, cooking utensils, and other private property in them. Some mess singly, others two or three together. A boy monk, if he has no uncle to look after him, is made a pupil to some old monk, and lives in his cell: there are generally two or three chapels: one for winter, another for summer, and a third perhaps the private chapel of the abbot or head lama. The monks meet in the chapel to perform the services, which ordinarily consist of readings from the sacred books; a sentence is read out and then repeated by the whole congregation. Narrow carpets are laid lengthways on the floor of the chapel, one for each monk; each has his allotted place, and a special position is assigned to the reader: the abbot sits on a special seat of honour, raised a little above the common level of the floor; the chapels are fine large rooms, open down the centre, which is separated from the sides by rows of wooden pillars. At the far end is the altar consisting of a row of large coloured figures, the images of the avatar or incarnation of Buddha of the present age, of the coming avatar of the next age, and of Guru Rinpoch'e, Atisha, and other saints. In some chapels a number of small brass images from China are ranged on shelves on one side of the altar, and on the other stands a bookcase full of the sacred books, which are bundles of loose sheets

printed from engraved slabs in the fashion which has been in use in Tibet for many centuries. The walls all round the chapel are painted with figures of male or female divinities, saints and Monasteries demons, or hung with pictures on cloth with silk borders: similar pictures on cloth are also suspended across the chapel on ropes: the best victures are brought from Great Tibet as presents to the monastery by monks who return from taking the degree of gelong at Lhasa, or who have been living for some years in one of the monasteries of that country. They are painted in a very quaint and conventional style, but with considerable power of drawing and colouring. Huge cylindrical prayer-wheels (tung-gyur) which spin round at a slight touch of the finger, stand round the room or on each side of the altar. In the store-rooms among the public property are kept the dresses, weapons, and fantastic masks used in the ch'am or religious plays (these masks much resemble the monstrous faces one sees in the carving outside Gothic Cathedrals); also the drums and cymbals, and the robes and quaint head dresses worn by the superior monks at high ceremonies.*

etlan G.

The refectory or public kitchen is only used on the occasion of certain festivals, which sometimes last several days, during which special services are performed in the chapels: while these festivals last the monks mess together, eating and drinking their full of mest, barley, butter and tea. The main source from which the expense of these feasts is met is the $b\delta n$, which is not divided among the monks for every-day consumption in the separated To supply his private larder, each monk has, in the first place, all he gets from his family in the shape of the produce of the "lama's field " or otherwise: secondly, he has his share, according to his rank in the monastery, of the bulwa or funeral offerings and of the harvest alms; thirdly, anything he can acquire in the way of fecs for attendance at marriages, or other ceremonies or in the way of wages for work done in the summer. The funeral offerings made to the monasteries on the death of any member of a household consist of money, clothes, pots and pans. grain, butter, etc.; the harvest alms consist of grain collected by parties of five or six monks sent out on begging expeditions all over Spiti by each monastery just after the harvest. They go

The ch'ass or religious dances performed in the Tibetan monasteries are worth seeing: if introduced into a Christmas Pantomime in London, they would be effective as tableaux or spectracles. The abbot and superior monks, dressed in full canonicals, sit round the court-yard of the monastery, clanking huge cymbals to a slow time or measure. Bands of other monks dressed in brilliant silk robes, with hideous masks, or extraordinary head-dresses, and with strange weapons in their hands dance in time to the measure, advancing and retreating, turning and whirling with strange studied steps and gestures. The story of the ballet is the combat of the gods with the demons. The latter had become too powerful and tyrannical over mankind, so the gods descended from heaven, took the shapes of strange beasts and in that guise fought with and destroyed them. their.

[†] There is one on the 29th of each month in honour of the Galdan Idma.

CHAP. I. Section C. Monastatics in Spiti.

round from house to house in full dress, and standing in a row chant certain verses, the burden of which is - "we are men who have given up the world, give us, in charity, the means of life; by so doing you will please God whose servants we are." The receipts are considerable, as each house gives something to every party. On the death of a lámá, his private property, whether kept in his cell or deposited in the house of the head of the family. goes not to the monastery, but to his family, first to the lámás of it, if any, and in their default, to the head or kháng-ch'énpa. When a lámá starts for Lhása, to take his degree, his kháng-ch'énpa is bound to give him what he can towards the expenses of the journey, but only the more well-to-do men can afford it; many who go to Lhása get high employ under the Lhása Government, are sent to govern monasteries, etc., and remain there for years: they return in old age to their native monastery in Spiti, bringing a good deal of wealth, of which they always give some at once to their families.

Monks and

The monks of Pin are of the Lrugpu, and not of the Geluapa or celibate class, to which those of the other four monasteries belong; they marry in imitation of their patron saint Guru Rínpo-ch'é, though in their books marriage is not approved of; this saint founded several orders, of which that to which the monks of Pin belong is the most ancient, and is called Nyingma. The wives and families of the monks live not in the monasteries, but in small houses in the villages. Every son of a láma or monk becomes a buzhen, which is the name given to a low order of There are nineteen families of these strolling monks or friars. buzhens in Pin Kothi. Sometimes the younger son of a landholder becomes a buzhen in preference to going into the monastery. Pin luzhens are a very curious set of people; they get a living by wandering in small parties through all the neighbouring countries. stopping at every village, and acting plays, chanting legends, and dancing like whirling dervishes; many also trade in a small way by bartering grain for salt with the Tibetans, and then exchanging the salt with the Kanawar people for iron, buckwheat, or honey; they also often undertake to carry loads for travellers across the passes, as substitutes for the landholders. They dress much like other monks; but, instead of shaving their heads, wear their hair in long straight twists, which gives them a very wild appearance. According to the story told Mr. Lyall in Spiti the bushen order was found by one Tháng-teóng Gyálpo (lit., king of the desert) under the following circumstances: A certain king of Lhasa, the famous Langdarma, perverted the people of Tibet from

In 1868-69, when one of the three grand lámás of Tibet made a visitation tour through Láhul and Spiti, the besiese were admonished to out off their hair, at the unclerical appearance of which the grand lámá professed himself greatly seandalised.

Buddhism to a new religion of his own. He succeeded so well that in the course of fifty years the old faith was quite forgotten. and the Om mani padme hom, or sacred ejaculation, quite disused. Monks and To win back the people Chan-re-zig, the divinity worshipped at Triloknath, caused an incarnation of himself to be born in the king's house in the person of Tháng-teóng Gyálpo. The child grew up a saint and a reformer; he saw that it was impossible to reclaim the people by books, and he therefore adopted the dress since worn by the buzhens, and spent his life in wandering from village to village, offering to amuse the people by acting miracle-plays on condition of their repeating after him the chorus Om mani padme hom wherever it occurred in the chants or recitation. In this way the people became again accustomed to repeat the sacred sentence, "their mouths became purified," and the religion of Buddha revived.* There is something rather impressive about the performances of the Pin bushens. A long screen is first put up formed of pictures illustrative of the legends, and quaintly painted in brilliant colours on cloth edged with silk. An image of the patron saint or founder of the order is enthroned in front of the screen; the leaders of the company then appear in front of it, wearing a head-dress formed of a mass of streamers of brightcoloured silk. Conch shells are blown to collect the crowd, and barley thrown into the air as an offering to the saint: the proceedings then commence with an introductory chant by the leaders to the accompaniment of a kind of guitar, and every now and then the whole crowd of men and women join in with the chorus of Om máni pádme hom which they give with much fervour, keeping good time, and blending their voices harmoniously. After a time the rest of the company come forward dressed up and masked, and perform a play with interludes of dances to the music of cymbals, the dancing ends in the wildest gyrations: the little stage hemmed in by the quaintly-dressed crowd, and with the huge barren mountains towering behind for back ground, makes a picture not easily forgotten.

One curious sort of conjuring trick is performed by the buzhens, the breaking of a block of stone over the body of a boy, one

CHAP. L. Section C.

[&]quot;Mr. Lyall, from whom this description is taken, says: "There may be errors in this story, and it may be a wrong account of the foundation of the order. I give it as it was told me in Spiti to show the kind of bless the people have in their heads at the present day. Any one who wants serious information as to Tibetan Buddhism can refer to General Cunning ham's Leddit."

[†] Mr. Lyall, who is again being quoted, writes: "I took the trouble on one occasion to find out the story of the legend which was being recited and enacted; the gist of it was as follows: A certain anchorite who had lived alone for twelve years in an inaccessible forest one day washed his robe in a pool in the hollow of a rock. A doe drank the water in the pool, conseived therefrom, and gave birth at the door of the anchorite's cell to a creature in the form of a girl. Under the anglorite's care she grew up into a beautiful woman, was called Sun-face, and married a king. The other queens conspire against her and accuse her of being a witch and eating human fisch; they murder her child, and make the king believe she killed it to feast on its body. Sun-face is driven out, and leads a wandering life in the forests till the king discovers the plot, puts the conspirators to death, and recalls her,"

Section C. Monks and friens. of their number. The lad stripped to the middle is laid on his back on the ground, and the block of stone, about two feet long by one foot broad and one foot deep, is laid across, and apparently supported entirely by his stomach. One blow from a globular stone about a foot in diameter cleaves the block into two portions which fall on either side while the boy springs to his feet unharmed.

Idol temples.

Apart from the monasteries and their chapels and from the chapels in private houses, some villages contain small temples sacred to demons or lhás, and hence called lhá-kháng, unpretentious externally like small one-roomed houses, and furnished inside much in the same manner as a private chapel. One or two of the village fields are set apart for the maintenance of the lhá-kháng. Even less prètentious shrines are to be found on the summits of small eminences, or sometimes in the fields in the shape of niches cut in rocks, or left open in the sides of large masonry pillars. The niche is occupied by a small image with a brass vessel for burning oil in front of it, and occasionally a láma comes and chants prayers before it or draws uncouth sounds from a large brass trumpet.

Mifects of la-

There can be little doubt that lamaism keeps its hold on the people by old association and by methods of terrorism. people are strongly wedded to their old beliefs and they are threatened with many pains and penalties if they transgress the rules. The system ensures that the population remains where it is and does not overflow into the surrounding countries. There is a ban laid on the planting of trees and the opening up of new sources of water. The result is that even old water ducts are neglected. There are to be seen in some places untapped or wasted springs and streams and it is sometimes possible to hear water running beneath the débris slopes, which is If the monasteries could be emptied and the many unutilised. unmarried women settled in homes with husbands and children, the country would probably be found able to bear a very much larger population. But this could only happen if the monastic system were broken and the lámás know it. They are also supported by the kháng-ch'énpa whose control of the family lands would be much diminished if their younger brothers each had their share. So the kháng-ch'énpa plough their land and then loaf through the pleasant summer till their industrious womenfolk have brought the crop to maturity and cut it: the monks also emerge from their cells and enjoy the life of the village. But the net result is an arrested growth of ideas and a stationary race of men.

The blacksmiths (gdra or z6) are skilful workers in iron. and turn out pipes, tinder boxes, bits, locks and keys, knives, choppers, hoes, ploughshares and chains. There are no heavy Handloretta. crowbars or hammers, etc., for road work or breaking up stones, and as in Kulu the art of casting and of tempering steel seems unknown. But some of the work is of an intricate and quaint design. The articles are generally made to order, the smith receiving food and wages and being supplied with iron.

Tanning is not done: the hides which are imported from Láhul are worked up raw into thongs.

Three kinds of woollen cloth are made, called therma, piruq, and shama. The first is a fine thin stuff dyed red; the second is thick and rough; and the third a thick smooth cloth. All the local manufacture is used up in the country, and much is imported from Bashahr. Black dye is obtained from the root of a wild plant (porlo) and yellow dve from the leaves of another called nyálo. Madder (márpo) is imported from Kulu. Much wool is imported from Tibet at 4 kacha sér per rupee, and in exchange cereals are exported.

The axe (tiri) is made locally from Kulu iron: the snow- Implements. spade (khyem) is a plain wooden article. The brace and bit (sor) is an ingenious tool, rather on the lines of a Puniah lathe but vertical: a horizontal stick with a hole in it is passed over the vertical shaft and fits loose: it is attached from each end to the top of the vertical shaft by two narrow leather thongs, and after being twisted round once is pushed up and down, the twist causing the thongs to pull the shaft round: the momentum is kept up by a round stone through which the shaft passes, by a bored hole: the iron bit is toothed and soon makes a hole. Hooped wooden buckets (chisom) are imported from Bashahr. Water pots (múg or záma) are made locally and resemble the ordinary gharra: they cost 4 or 5 seers of barley: there is no potter caste. Saddles (gácha) are all imported from China and cost Rs. 12 or Rs. 13, and have a peak front and back and heavy stirrups (yóbchen): the leathers are of untanned hide. Sheep shears are rather like English ones but are not made of steel, and the blades are very short.

The staple food of the people is meal made from barley Food. which is parched before being ground, in taste not unlike oatmeal. It is called in Spiti sampa, in Kulu satu. At the morning and evening meals it is consumed in the form of soup or thin porridge called thágpa. Water is boiled in a cauldron, and sampa, salt, and, if procurable, vegetables, fresh or dried, are stirred in; lumps of sampa dough are also put into the mixture to bake floating

CHAP. 1. Section C. Prod

on the top and to be eaten with the soup. On great occasions meat is added to the soup to give it flavour, but is eaten separately. At midday round balls (polda) of sampa dough are eaten with Wheat flour when consumed is made into cakes or butter. lumps of dough which are prepared with thúgpa. Peas are eaten in the form of peasemeal, mixed with the sampa or wheat or buck wheat flour. From mustard seed oil is extracted which is sometimes added to the sampa or wheat flour dough. The oil is also used to supply the light which is kept perpetually burning before the altar, not only in the monastery chapel, but in the private chapel which is maintained in each kháng-ch'énpa's house. The refuse of mustard seed from which oil has been expressed is carefully kept, and is valuable cattle food. Tea is much used. on occasion by every body, and constantly by such as can afford it: and is drunk at the morning or evening meal before the thunna. It is mixed with water and boiled in a copper cauldron. When the water is thoroughly boiling salt and butter are added and well stirred into it. For the proper enjoyment of tea and soup it is necessary for every one to carry about with him a small wooden cup which is kept in the bosom of the coat, next the skin. cups come from Tibet, and cost about four annas each. Spoons are also generally used, and the soup or tea is always helped from the cauldron with a ladle. Tea is an expensive luxury. A coarse Indian kind can be bought in Kulu usually for 2 annas a seer, which sells in Spiti generally at 5 annas. tea used to be brought in large quantities from Tibet, but not so much comes in now: it sells at one kacha ser per rupee. Tobacco is bought by Khampas in Kulu at 8 annas per bhatti (4 lbs.) and sells in Spiti at 12 to 16 annas. Ch'ang, or barley beer, and whisky (árag) are the stimulants used: every one brews or distils in his own house, and there are no drinking shops.

The ordinary dress of the men consists of a skullcap, a long loose frock or coat of thick woollen cloth girt in at the waist by a long broad sash, and a pair of boots, with leathern soles and cloth tops reaching to and gathered below the knee. Some who can afford it wear also a silk or cotton undercoat; the coat is generally the natural colour of the wool, when new; the other garments are red, or red and black. A bright iron pipe (gángzag) and a knife (dri) in sheath are stuck in the belt, from which hang also by steel chains the flint steel, and tinder box—all together called mebchag—a metal spoon (thúrmang), and a bunch of the most fantastically shaped keys (kulig). The locks are shaped like those used in China and Japan, the key pushes the bar out by pressing out the whole of the interior of the lock. In the fold of his coat next the skin every man carries a wooden (lákor) or metal (górmo) drinking-cup, a tobacco pouch (tirkhug), some

Dres

CHAP, I. Section C.

parched barley meal and other odds and ends. Many wear the pigtail (chuti). It is also a common sight to see a man constantly whirling the hand prayer-wheel (máne), with a religious book slung on his back and repeating the Om máni pádme hom at every pause in the conversation. The monks, when not engaged in religious functions, go bare-headed, and wear a rosary (thránga) of beads, usually of wood, glass, or bone. Astrologers dress in red from head to foot. The women wear a coat, sash, and boots like the men, but the coat is always of a dark colour; they also wear loose red trousers, the ends of which are tucked into the boots, and a shawl over their shoulders; they go bare-headed, and wear their hair in a number of small plaits which hang down the back.

The Spiti men wear more ornaments than the Kanets of Kulu, but the precious metals find little favour with them. Nearly every man wears a necklace (oltig) composed of turquoises and lumps of coral, ambers (roshel) and mother-of-pearl (tuno) roughly strung together, and a short pendant inayu) composed of turquoise and coral hanging from either ear. Glass bead necklaces are also often worn, and every second man has a gan slung round his neck. This is a small peculiarly shaped box: the body is of copper, but the front is of finely worked silver and gold with an orifice in the middle fitted with glass through which the jantri, for which the hox is the receptacle. can be seen. These boxes are imported from Tibet, from which country also the turquoises and mother of-pearl of the olding and berag are imported. The amber and coral for the olling are obtained from Ladák or Bashal r and from Hindustán, respectively. Mon and women alike wear the bangle or dugu. The most striking ornament worn by women is the berag, which consists of a strip of padded cloth generally red, hanging from the forchead nearly half way down the back, studded with turquoises and square silver talismans, and possibly a sapplire or two. stones and talismans are brought from Tibet, but the herage are made up in the homes of the people. The berag is connected with either ear by the puri, an ornament consisting of four straight silver tubes, and by the yurlen or short chains which attach it to the earrings. The earrings konta) worn are similar to those of Kulu women, with similar tassel pendants (chábu). The kanthi necklace too seems to have been introduced from Kulu into Spiti, retaining its name there. An ornament (ngunleu) somewhat resembling the Kulu tora is also worn. Instead of the hérag, girls wear only a single turquoise threaded on the hair near the parting: this, like the snood in Scotland, is a sign of their being unmarried. In winter both sexes wear great-coats made of sheepskin with the wool on.

CHAP, I, Section C, Dwellings.

A Spiti house generally has a small central court which is surrounded on three sides by the buildings containing the livingrooms, etc., and is closed in on the fourth by a wall in which is the entrance door. The buildings are two-storeyed on two or sometimes on all three sides. The flat roof is an important part of the house, for on it are kept the household stacks of fuel (shing ben) and fodder (tsaben); sometimes too a little flowergarden is there maintained, and invariably there are one or two black yak tails mounted on top to frighten away evil spirits. The ground-floor consists chiefly of quarters for the ponies, cattle and sheep, with closets for keeping a certain portion of the winter-fodder, but it also contains at least one large room in which the family spend most of their time in the winter. Devoid of windows, like the cattle stalls and other apartments on the ground-floor, this room is warmer in that season than the upper storey from which it is dimly lighted by a trap in the ceiling. The apartments in the upper storey, which are little used except in summer, are good-sized rooms, lighted by small windows hung with wooden shutters; the largest is about 20 feet square, and has a roof supported by a double row of upright posts, and one of them is the family chapel, which is ordinarily very well furnished with images, large prayer cylinders, religious pictures, books and sacramental vessels. The walls are whitewashed inside and out, and neatly topped with a coping of faggots.

The furniture in a Spiti house has a general resemblance to that in a Láhul one, but tubs and pails, the woodwork of which comes from Bashahr, are much used and the churn for beating up the tea with salt and butter is never missing.

Disposal of the

Corpses are usually burnt as in Láhul, but in Spiti they are sometimes exposed on the hills to be eaten by wild beasts, or cut into small pieces and thrown to dogs and birds, according to the custom of Tibet. In some of the Spiti monasteries, the embalmed bodies of deceased abbots dressed in full canonicals and placed in a sitting posture have been interred in masonry pillars, as in Tibet. But as a rule the abbots are now so placed for about a week only, and then cremated, the remains being subsequently pounded up and mixed with clay in the form of an idol and painted. Infants are frequently buried in the walls of houses in the winter when the ground is frozen and fuel is scarce.

Fostivals.

The various festivals held in Spiti are as follows:--

(1) In August or September at Dángkar, the great fair called Námgan ch'enmo (" great fun "), at which horse races are held.

(2) In November at the Dángkar fort (khar), the tálsi ch'enmo ("grand audit") at which the annual accounts (tsirug) are rendered.

CHAP. L. Section C.

- (3) Five days later at four monasteries (Kyi, Tabo, Dángkar and Pin) is celebrated the religious festival of the gui-tor, at which are performed the oh'am or devil-dances, and other ceremonies intended to prevent diseases and to ensure prosperity: at Tháng-gyúd gonpa a similar festival called jig-jed is held a month earlier.
- (4) The Námgan ch'úngún ('little fun'') is held in every village a few days before the crops are cut. The local deities are then worshipped, such as Chó-tar at Dángkar, Cho-berang at Máne, Kula-Kyúng at Póg, Dúngbachan at Kyíbar, Angbogyábjin at Losar, Gámba lhá at Sángnam in Pín.

On New Year's Day (ngamch'od) lamps are lit, but there is no festival.

Race meetings are held in the summer and afford great amusement. The women are fond of dancing in a long row with crossed hands, swaying up and down and singing: they are always ready for fun and laughter and have nothing dour in their nature.

CHAPTER II.—Economic.

SECTION A.

AGRICULTURE.

General con-

The monsoon rainfall reaches Spiti fitfully in the form of misty drizzle. The winter snowfall is comparatively light, but the country is under snow from December to May. Snow does not lie permanently at a lower elevation than 17,500 feet, except in a few crannies, and the glaciers are not as a rule very large. The climate is one of extremes, and the temperature may range through 45 degrees or more in 12 hours. There are no roads, properly so-called, and the passes into Kulu are closed for half the year. The soil is more stony than in Lahul, and not so fertile.

Eystem of agriculture.

The cultivated area of Spiti measures 2,372 acres. The fields were accurately measured by chain for the first time in 1912, the previous appraisements of area being by seed-measure. Cultivation throughout Spiti depends entirely on irrigation from artificial water-courses. This is arranged for in three ways. The majority of the hamlets, which lie on the plateaux described on page 254 get water from streams which trickle down from the cliffs overhanging the plateaux. These hamiets are the worst off for water, for in a year of scanty snowfall the streams dwindle quickly and dry up in the beginning of August. The second method is by collecting spring water into small reservoirs scattered at intervals on the high uplands and drawing it from these ponds when required. This is a common method in the basin of the Shilla and 'ampa 'streams and is not much more satisfactory than the first. Most villages have reservoirs above their cultivated lands, from which earth is taken to strew over the snow before the fields are raked in early summer. The last method, of which only a few villages are able to avail themselves, is to irrigate from a large perennial torrent.

Irrigation is thus almost synonymous with cultivation: the water is led from field to field, filling the lower fields through those above, and there is no well laid out system of water channels. The result, as in Láhul, is that the upper fields are not only over-watered but are also used as passages for water and suffer accordingly, while the lower fields are often starved. The channels are not proofed in any way and much water runs to waste.

As soon as possible after harvest has been reaped, the fields are ploughed in September, October, or November for the next

CHAP. II.

281

vear's harvest. The plough cattle are yaks, and are led by ropes attached to rings fastened in their noses instead of being driven in the Indian fashion; a man follows behind, but merely to guide system of the plough After the ploughing a layer of manure is spread agriculture. over the fields; this is the only manuring given to the land in the year, and the litter of the horse and cattle stalls and the house is carefully stored up for the whole year for the purpose. The field thus prepared lies under the snow all the winter, and when the snow has melted requires only to be stirred with the rake or hoe before the seed is sown. The soil is at that time so moist that, except in the lower villages where the land dries quickly, a watering from the canal is unnecessary. It is generally May before all the fields are sown. Forty days after sowing the field is weeded (in the lower villages by the simple process of the plough being run through it), and the first watering (called yúr ch'ú) is given; thereafter the land is watered once a week up to within ten days of cutting the crop. The second and third waterings are distinguished by the names pharti (or shragti) and sum-t: the subsequent ones have no names assigned to them. Certain wild plants are pulled up and scattered over the field to decay when the water is turned on to act as manure. The gathering in of the wild herbs from the hillside to form fodder begins about the end of July, and continues during the following month. By the time the hav-making is over, the buckwheat is ready to be cut, or rather to be pulled up by the roots, for that is the manner in which t is reaped The barley reaping begins about the middle of August. and then the wheat and other grains are gathered in. The straw is of great value in a country where grass is so scarce, and it is cut close to the roots. In Spiti elevation has little influence on the date of ripening of the grain; aspect has some effect, but in the higher villages, where glaciers are the source of irrigation, the crops ripen as quickly as in the lewer villages where the water coming from clear streams is less fertilizing. It is nowhere possible to obtain more than one harvest a year from the land. For threshing, permanent floors (ultag) are maintained outside the fields, each with an upright pole in the middle to which the animals are secured when treading out the corn. Owing to the peculiar land-holding system of the waztri the fields are very large, the whole of an estate being frequently contained in one field. The cultivation is generally carefully surrounded with rough stone All the field work except walls to prevent cattle trespass. ploughing is done by the women.

The following statement shows the area under the various Grops. crops. There is no double cropping:

Statement showing the area under different crops, in corce.

Crops,

1	2	. 8	4	5	6	7	8	9
Wheat.	Bhrley.	Peas.	Buck- wheat.	Obina.	Sarson (vilseed).	Grass.	Total grains cropped.	Fallow,
224	1,544	297	12	20	128		2,220	152

Barley is the chief crop, both because it is the staple food of the people, and also because it is the only crop which can be grown in the higher villages. It is curious that while both in Kulu and in Lahul wheat, and not barley, is the crop which is grown at the highest elevation (about 9,000 feet above the sea in Kulu and 11,500 feet in Lahul), in Spiti the reverse is the case, and wheat cannot be produced at a higher altitude than 12,500 feet above the sea, whereas barley grows well in all the villages, some of which are at nearly 14,000 feet elevation. Mustard and peas can be grown at a greater height than wheat, but are not cultivated in the highest villages except peas occasionally for fodder only. China and buckwheat are grown only in the lowest hamlets. Buckwheat ripens very quickly, in forty days from the date of sowing. China, or as it is locally called tsé tsé (Panicum miliaceum) is the last grain sown and the last reaped. There are three main varieties of barley, locally known as sérmo, nyíu and sówa. Sérmo is the best, the grains are large and set in tiers of four in the ear instead of three as in the common barley: it grows only in the lower hamlets. Nylu is the dark-coloured beardless barley of Spiti and Lahul, and sowa is not unlike the common barley of Kulu. All produce fire crops.

Rotation crops. In the highest villages where barley alone can be produced, the three varieties are sown in successive years, and then the field lies fallow for a year. Lower, where wheat can be grown, the rotation begins with one of the two superior kinds of barley, sermo or nyiu; the following year the inferior variety, sowa, is sown; wheat follows next year; and the fourth year there is a fallow. Occasionally in place of a fallow the field is sown with peas or mustard. Below 12,000 feet the land is never left fallow, and the order in which the crops are sown is wheat, mustard, nyiu or sermo, sowa, and peas. The fallows are ploughed up early in the summer, so that the soil may be exposed to atmospheric influences for a considerable time. There is a marked difference in the quality of the crops between the upper and the lower villages, and even in the lower villages the crops are inferior to those of Lahul.

The Spiti plough (thong) is very like the bhot shul of Ranglo in Lahul. The head is 6 inches wide and five inches long and is saddle-backed, hollow underneath, and points downwards to Agricultural below the level of the body of the plough. Body and tail are of one piece of birch wood, curved, and the handle is set on top of the tail. There are two flanges, set one on each side of the body, and about 1 inch wide, to guide the plough to the proper depth. The shaft (sholda) is 7 feet long, to suit the yak. The plough covers the ground rapidly but does not work at all deep. The head (thong-chag) is locally made from about 2 seers of iron, imported from Kulu, and costs Re. 1-8-0. The curved plough costs Rs. 2 and the wood is obtained either from Chika in the Hamta valley or from Pog, below Dangkar. The yoke (nyáshing) for the yaks is a straight bar of willow with holes for the pegs and is fastened with untanned thongs. The weeding tool is a light iron pick (tog tsé): the winnowing tray (zhôngpá) is of wood, imported from Kulu. The levelling instrument (shála) is a hurdle of willow-wattle, long and narrow, set with wooden teeth, which easily work out. The fields are not well levelled. a fact which causes unequal germination and maturity. very rough bill-hook (zóra) with a wooden handle is used for reaping.

Regarding the yield of crops in Spiti Mr. Coldstream writes Yield of crops. in his Settlement Report of 1913: --

"The local seed measure is the thé or dré, 20 of which make a khal, or sheep load. In every village in which my camp was pitched and in many others the local the was brought out, and its equivalent in weight of the various grains was verified. The following were found to be fair estimates of the weight of a khal of the different grains: -

				Seers.
Barley	•••	•••	•••	10
Wheat	•••	•••	•••	12
Peas	•••	•••	•••	12
Sarson	•••	•••	•••	10
China	•••	•••	•••	12
Buckwheat	•••	•••	***	10

Approximately 3 khals of barley seed are required for an acre. The zamindars were remarkably unanimous regarding the number of the of each kind of grain required to sow a (barley) khal of land and regarding the probable outturn.

Some experiments were also made at harvest time. The rates of yield per acre justified by the investigation are as follows:—

				Seers.
Barley			• • •	300
Wheat		•••		270
Peas	•••	•••	•••	180
Sarson	•••	•••	•••	120
Buckwheat		•••		210
China				288."

Extension of cultivation.

As measured in 1913 at the last revision of the settlement the cultivated area amounted to 2,372 acres. This was 85 per cent. greater than that recorded in 1891. Fields measuring 104 acres were recorded for the first time. This area was not new cultivation but had merely escaped observation in 1891. It appeared certain, however, that no land had been brought under cultivation for the first time since last settlement, except by insignificant extensions of field boundaries. No new watercourses had been constructed and the nature of the country and the customs of its inhabitants make any increase in cultivation almost impossible. Most of the blocks of cultivation are surrounded by walls, and the Settlement Officer was assured that these walls had not been moved in the last twenty years. In some places, large areas within the walls had gone out of cultivation for lack of water Where there are no walls the cultivation shrinks and expands slightly from year to year according to whether the snowfall has been light or heavy. the Settlement Officer's opinion it was "improbable that the are a under crops was greater than the area cropped in 1891 by more than 20 acres (at the most), and certain that no extension of the present area would be profitable." Mr. Diack in his Settlement Report expressed a similar opinion. There is, indeed, little inducement for the owners to increase their estates considering the stationary nature of the population. And here may be noticed another reason for this curious phenomenon of the arrested development of a country which is full of running streams. The superstition of the loo or water-spirit is a very strong factor in the country life of Bashahr as well as Spiti, and the ban laid by the lámás on tapping new sources of water-supply, coupled with the belief that leprosy will fall upon anyone who dares to offend the loo, is enough to shut down permanently the tendency to expand which is a normal feature of all agricultural populations. In spite of it, there is some demand on the part of landless people for waste ground to break up, indicating that something might be made of it : and there are undoubtedly many sources of supply which could be made use of.

The Spiti people are also not so industrious in agriculture as CHAP. IL. their neighbours of Lahul, and their methods of conserving and distributing water are capable of improvement. In fact there Extenden of are too many obstacles in the way of extension of cultivation to allow of any expectations in that direction for many years to come.

Spiti is too remote for the distribution of Government loans Indebtedness or the formation and inspection of Co-operative Credit Societies. of cultivators. The majority of the headmen and more well-to-do zamindars lend money at 25 per cent. interest per annum.

Regarding sale and mortgage, Mr. Lyall wrote in 1871: "No Alienation of instance can be quoted of a landholder having sold the whole or a large part of his holding; but the custom of selling small portions is said to be ancient. The general idea seems to be that no one could question the validity of the sale of a whole holding, except the son or next heir Two kinds of mortgage are in vogue. By one the land is made over to the mortgagee in lieu of interest till payment of the principal: in the other it is made over for a fixed term, on the calculation that the debt to the mortgagee will be liquidated in full within that time by the pro-The mortgagee ploughs, sows and reaps, but the mortgagor manages the irrigation, and gets the straw for his trouble. Such a thing as an absolute gift of land appears to be unknown, and the general opinion seems to be that no man can give away land to the prejudice of his children, or that if he did do so, the gift ought to be treated as invalid unless they had gricvously misbehaved. It seems the general opinion that in future a man ought to be allowed to give away his estate in the absence of any children or brothers or near kinsmen. Formerly the State would have interfered and put forward a claim. It is even now allowed that, in default of heirs or gift, the estate would lapse to the State: but our Government has hitherto not looked after its rights in this respect, and one or two instances have occurred of such estates being appropriated in late years by the landholders

of money down, which they divided among themselves." Between 1871 and 1891 only three acres in the whole waziri were transferred by sale, and at the later date only one acre was found under mortgage, the mortgage being of the second of the two classes described by Mr Lyall. In 1912, only 15 acres had been sold since the Settlement of 1891, at an average price of Rs. 133 per acre. The price includes interest on old debts. curious custom, writes Mr. Coldstream, is for the vendee to pay every year a fixed amount of grain to the vendor out of the produce of the land acquired. This payment is not a part of the price. It may be due to the idea that a complete alienation of land is in theory improper.

of the village and granted by them to some new man for a sum

DOMESTIC ANIMALS. '

CHAP. II. Section A. Voterinary.

There is no veterinary establishment in Spiti, but in 1915 Lieutenant Colonel Farmer, the Chief Superintendent, paid a visit to the country. The District Board purchased two yak (yág) bulls for breeding purposes and two Chumúrti pony stallions in 1916.

Numbers of

The following statement shows the livestock counted in 1891 and 1912:—

		aks and hy- brid yake.	Ponies.	Goats.	Sheep.	Asses,
1891	•••	1,006	512	1,117	988	1 3 2
1912		1,485	629	2,586	2,387	282

The increase is not of importance, for none of the animals, except ponies, are more numerous than is necessary for domestic and agricultural wants. The people say that while ponies have increased, the numbers of yaks, goats and sheep are the same or nearly the same, as they were twenty years ago.

Take.

Pure-bred vaks (the female is called drimo) are not bred locally but obtained from Tibet or Ladák. They could be bred in Spiti to the great advantage of the people. They cost ordinarily Rs. 30 and are used for carrying loads, riding and ploughing. They have a rather bison-like appearance, with a girth of about 75 inches and short strong legs: they are slow movers when ploughing and have to be led, thus necessitating an extra man to each plough; but they can gallop over steep hillsides as if they were half the weight they They are usually black, but the tail is frequently white and is sold as a "chowri." Yaks' tails are set up on houses in Spiti to drive away evil spirits. The long hair on the haunches of the yak is shorn periodically, and woven into large bags of a very good strong quality. Yaks do not thrive below 11,000 feet, and there are no wild ones in Spiti. The yak bulls are mated with cows brought from Lahul.

Ponies.

The Spiti man's one source of gain is in the breeding and selling of ponies, but only about half the landowners keep them. A good pony fetches Rs. 120 to Rs. 140 in Simla or Rámpur-Bashahr. But there are few good ponies: the best are gelded and used for riding: there are one or two bad ones kept for breeding, with the result that the stock has deteriorated. In Máné there is a good stallion, and two have been provided by the District Board, so that the quality may improve now. Ordinarily they have very little bone or breeding: they are very sure-footed and are used to living on steep and rocky hillsides. There is considerable traffic with Chumúrti in Tibet, the Spiti men

SPITI. 287

bartering a full-grown broken-in pony for two Chumúrti colts; CHAP-IL one of these they sell, while the second is in turn changed, when section B. fully broken-in, for two more colts. The Chumurti pony has Ponies. much more bone than the Spiti animal.

Asses have increased considerably: they are of a fair stamp Donkeys. and are used by traders and also for carrying manure from grazing areas to the fields.

The Spiti landholders keep only a few sheep or goats, from sheep and five to ten per house, which in winter they are obliged to stall- goats. feed. Pashm (called line in Tibetan), the soft down used for shawl-making, forms under the coat of sheep, goats, and other animals in Spiti, though to a less extent than in the plateaux of Tibet, the beasts being kept under cover, whereas in Tibet, the snow is never so deep that sheep and goats cannot live in the open air, reaching the grass by scraping away the snow. Both sheep and goats are small. They are kept on account of the pashm and the excellent wool they yield, and they are also utilized to carry loads of grain and salt to and from Tibet and Kulu, not for purposes of profit, so much as to satisfy the wants of their owners. A sheep sells for Rs 4 to Rs. 6 or even more, and a goat for rather less. The mutton of Spiti is tender and of excellent quality owing to the good pasturage in the summer and the fact that the flocks are not driven from place to place as they are in Kulu, where they hardly have any rest all the year round and are tough and lean in consequence. The type of goats is a good one and their hair is used for making strong bags and ropes.

The sheep runs in Spiti are valuable, but do not afford graz- Grasinging in the winter. There are five flocks (shala) of Gaddis who graze on the Siti run near the Kúnzom ridge and down to Thácha, the junction of three rivers above Losar. These pay tirni to the Thakur of Lahul, who takes one quarter of the collections as in Láhul. The Nono of Spiti claims the right to these collections, but the arrangement is an old one. The Jagatsukh people also have grazing rights near the Kúnzom ridge. A sixth Gaddi flock grazes as far as Kyóto and pays something to the Kyóto people. Otherwise there are no payments for grazing in Spiti and the right cannot bear a tax.

SECTION B.

RENTS. WAGES AND PRICES.

Land-owners cultivate 88 per cent. of the area cultivated. Rents. Out of 200 holdings of tenants-at-will, 123 pay half the produce as rent, only 3 pay cash, and the majority of the others pay a fixed produce rent at favourable rates. The average size of a tenant or menial holding is one acre.

CHAP, II. Section F.

Wages.

Wages are also at present an unknown quantity. Those paid to the village officials are described in Chapter III, Section C. As in the case of most things in Spiti, wages are governed by custom. Artisans are paid by the job.

Prices.

In 1891 Mr. Diack found that all kinds of grain were sold on the spot to Bashahris and Tibetans at a uniform rate, at harvest time, of one *khal* of mustard seed for the rupes and two *khals* of each of the other kinds of grain.

Mr. Coldstream in 1913 wrote that prices had apparently risen about 11 per cent. since the previous settlement. The regular cash price of grain had been as follows, of late years (commuting khals per rupee in two annas per maund):—

			ALT	mas per
Barley	•••	•••	•••	49
Wheat	•••	•••	•••	53
l'eas	•••	•••	•••	43
Sarson	•••	••	•••	128
Buckwh	eat	•••	•••	43
China		•••	•••	36

The value of the gross produce of the harvest of 1912 according to the figures given above was Rs. 47,677.

SECTION C.

Porests.

There are no forests in Spiti: the nature of the tree-growth is described in Chapter I-A.

SECTION D.

Mines and Mineral resources. There are no mines in Spiti.

SECTION E.

Arts and Manufactures, Arts and manufactures are described in Chapter I-O above.

SECTION F.

TRADE.

Trade routes,

There are four routes by which trade comes and goes, the Párangla connecting with Ladák and Tibet, the Spiti river leading to Bashahr, the Bhábeh Pass into Bashahr, and the Kúnzom SPITI. 289

pass to Lahul, Kulu and Ladak. The only route open all the year round is by the Spiti river; the Bhabeh Pass is usually open but is high. The Parang La is very cold in winter Trade routes. and the Kunzom is blocked by snow.

CHAP. II.

There is a considerable export of grain by way of barter: Trade. cash is only taken for grain from five hamlets in Bashahr whose irrigation is unreliable. The grain goes mostly to Tibet and for it comes wool (at 2 seers per rupee) and salt, yaks, wooden cups, knives, amulets (shrunga), turquoises (yu), amber, saddles and large praying wheels. Some of these articles are expensive luxuries, and the average kháng-ch'ánpa's house does not look like a poor man's dwelling. The export of grain is estimated at no less than 500 maunds, the value of which amounts to nearly half of the land revenue (inclusive of grain payments). A little salt finds its way to Kulu, whence come tea, tobacco and . From Bashahr come Tibetan articles, wooden pails and vessels, and iron; and from Ladák are imported dyes, soda and yeast. Opium and charas are not consumed in Spiti, as far Trade is carried chiefly by Tibetan as can be ascertained. nomads, known as né khor pa.

SECTION G.

COMMUNICATIONS.

There are no roads properly so called in Spiti, and there were Books. no road-making tools in the country until a few were sent there in 1916. The country however is not difficult to traverse, and there are several bridges both in the main valley and in its tributary nullahs. The main river has two wooden bridges between Kyóto and Morang and near Rangrig. The Public Works Department in 1911 built a suspension bridge over the main river two miles above Dángkar on the trade route vid the Bhábeh and Párang La passes. This was constructed against a cliff in order to avoid avalanches, but it is exposed to falling rocks, which did much damage in 1914. The road on the Pin side is most dangerous, being a mere path along the cliff. The wooden bridges do not carry cattle and laden animals or flocks. There are birch-rope bridges (teásam) at Máné and lower down, at Pog, but none now at Losar.

The main stages are given in Part II, Kulu and Saráj. The approach from Kulu involves marching for four days through uninhabited country and crossing the Hamta and Kunzom passes as well as the Shigri glacier. This route is closed during the winter. The passes from Bashahr are as follows:—

> Rápi ... Between Rúpi, in ilága Pandra-Bís of Kanawar, and Pin Kothi, in

CHAP. II. Section G.

Spiti; about 17,000 feet elevation-Very steep; bad road on Bashahr side below the highest halting place. The men of Pin barter salt, borax, &c., for iron with the Bashahris at the upper halting place, which is a small plain.

Bhábeh

Between the Bhábeh Valley, in Kanáwar, and Pín Kothi, in Spiti. An easy pass, practicable for unladen ponies, and used by traders. About 15,000 feet elevation

Lipi

Between Lipi, in Kanáwar, and Pín Kothi, in Spiti; about 18,000 feet elevation. Said to be easy, but not used for more than a hundred years, as its use was prohibited by the Rájás to prevent forays (see Gerard).

Manerang or Ropag La

Between Máné, in Spiti, and Ropag, in Kanáwar, 18,612 feet elevation. Much snow; road bad on Kanáwar side in some places.

For the first three of these the path goes by the Dángkar bridge, and along the left bank of the Pín up the rocky gorge at its mouth; it is a piece of clever though unskilled engineering work, upheld in places by horizontal props driven into the cliff. When the open country is reached, the paths diverge to the three passes.

The path to the fourth pass, the Mánérang, leaves the main road between Dángkar and Pog, crossing the river from the left to the right bank by a birch-rope bridge at Máné, which is on the right bank.

Paths from Spiti into Ladák and Chinese Tibet.

The Main Himalaya, which divides Spiti from Ladák and Chinese Tibet, is crossed by the following passes:—

Pángmo Lá Tágling Lá ...

From Tsárab to Rúbehu in Ladák.

From Kyóto, in Spiti, to Rúbehu, in Ladák; probably about 18,500 feet elevation.

Párang Lá

From Kyibar, in Spiti, to Rúbchu, in Ladák; elevation 18,500 feet according to Cunningham.

The Mid-Himalaya was crossed between the Pin and Parbati valley in 1884 by Mr. (now Sir) L. W. Dane, and in 1906 by Mr. F. W. Skemp and Major Anderson. The journey is a long and tedious one, and at the summit of the ridge fair weather is a matter of pure luck.

There are no post offices in Spiti, but arrangements are made for conveyance of letters to and from the Nono of Spiti by an indm of Rs. 50 given to the Negi of Jagatsukh. Travellers have to make their own arrangements.

There is a sarái at Losar and the Fort at Dángkar, but Saráis, there are no rest-houses.

FAMINE.

Famine in Spiti has never been recorded.

CHAPTER III.—Administrative.

SECTION A.

ADMINISTRATIVE DIVISIONS.

There are five kothis in Spiti: Todpá (Tibetan Stód. tive divisions. usually pronounced Tod), Barshig, Sham, Ch'ozhi and Pin : the four first are in the main valley, the fifth includes the whole valley of the Pin River, and is shut off from the rest of Spiti by high mountains, except where the river forces its way through a deep narrow gorge to join the main stream. Pin thus has well-defined boundaries in the waste, and it is the only one of the five which is so situated. Each kothi is made up of a number of hamlets; there is no division into phatis as in Kulu. The hamlets of which Sham is composed lie within a fairly defined area on both sides of the Spiti river below its junction with the Pin and forming the south-eastern corner of Spiti as Pin forms the south-western. The villages of Barshig are within a similar area on both sides of the main river above its iunction with the Pin, including the valley of the Lingti on the left bank of the Spiti. The Todpa villages lie to the north of Bárshig in the valleys of the Shila and the Sampa, and along the banks of the main river between these valleys. Boundaries might thus be drawn between these kothis, but no object would be gained by doing so, and no boundaries are in fact recognised. Kothi Ch'ozhi consists of a cluster of villages in the north-west corner of the valley, and of a number of others or portions of others scattered among those of Todpá, Bárshig and Shám.

SECTION B.

JUDICIAL.

Judicial.

The Nono of Spiti exercises jurisdiction as a Magistrate under the Spiti Frontier Regulation (I of 1878), with power to try all offences except murder, and to punish with fine only. His register shows only one or two cases annually. He is not empowered to try civil cases which are heard by the Assistant Commissioner as Sub-Judge under the Civil Procedure Code: the same officer also hears all revenue cases as Collector.

SECTION C.

LAND REVENUE.

Village Communities and Tenures.

In the Settlement Report of 1910-13 will be found a list of the hamlets of which the kothis are composed. A kind of boundary

exists between villages which are not separated by any large expanse of waste, that is, such villages have loosely recognized limits within which both exercise separately the right of grazing cattle or cutting grass and wood; but even where such limits are clearest, they do not imply a full property of the soil. The right of the State to grant new holdings in such waste, if it can give water by making a new canal, is not disputed; and where the villages, as is often the case, are far apart, there are no boundaries between them of any kind.

CHAP. III-Section C. Villages.

There are two kinds of headmen, the gádpo ch'énmo ("big officials. headmen") or lambardars of kothis, and the gadpo ch'ungun ("little headmen") or lambardárs of villages. The gádpo ch'énmo receive the land revenue from the village lambardars and see that it is correct before they pass it on to the Nono. They also are in charge of the begar, and act as a privy council for the Nono in all matters which come before him. They have considerable influence and some of them are men of character. They are selected by the Nono who first takes the opinion of the people and the village lambardars, and such appointments are placed before the Assistant Commissioner for ratification (as in the case of the heads of monasteries). These officials held office at the pleasure of the people, who have been known to depose the whole five of them owing to embezzlement of public funds, but the present incumbents have continued for periods varying from two to seven years, and deposition is rarely resorted to. The village lambardars (gádpo ch'úngún) collect the land revenue and send it in to the gadpo ch'enmo. They are elected by the people and appointments are not reported to the Assistant Commissioner. They sometimes hold office for more than three years, but are usually changed more frequently. These lambardárs' circles comprise one village if it is a large one, or two or three smaller villages.

The remuneration of the gadpo ch'enmo was at one time the loan of a horse and 5 dre (or de) of barley meal daily, from their kothi, when on actual service: this was commuted in 1891 to 40 khals of barley per annum. This arrangement was not however accepted by the people and the gadpo ch'enmo could only collect 20 khals. In 1917 Government made the loss good by assigning to them one-tenth of the land revenue, namely, Rs. 20 each. The gádpo ch'úngún get 5 dé of meal a day during actual service, and are excused ordinary begar but not loadcarrying across the passes.

In each village the people take monthly turns at the work of watchman, and are called tena or laspa: in Lura and Lidang the turns are of 15 days each. In Pin kothi two men (dele) are . 294 SPITI.

CHAP. III. Seeffen C. employed to convey letters across the river and are paid 3 khals barley each per annum, out of the no-thal collections.

Begår.

The custom with regard to begar is much the same as formerly in Lahul. Ordinary repairs of roads from village to village wer at one time performed by the kháng-ch'énpá or regular landholder only, the kháng-chungpá, yang-chungpá, and dúd-thúlpá being called upon to assist only on occasion of extraordinary repairs, bu it was decided at Revision of Settlement of 1871 that each house and not each holding should furnish a man for repairs of roads as was the practice in Lahul. For the duty of carrying letters o travellers' baggage across the passes the regular landholders alon are liable, and a roster or roll of turn of duty is kept up. i landholder often gets a dúd-thúlpá or other dependent to go in hi stead, but the latter is at perfect liberty to refuse, and will no go unless handsomely paid.* So, again, the landholders ar. primarily liable for all carriage of loads from village to village but when the number of loads is very great, all classes are im pressed. Unlike the people of Lahul and Kulu the Spiti mer are not great load-carriers, and on such occasions they collect al the ponies and yaks procurable and such loads as must be carried by porters are divided into as small portions as possible

In order to have a store in hand from which to meet the demands of travellers for supplies, about a khal of grain is collected from each regular landholder at the commencement of the season; any extra expenses on this or any other common accountare met by a rate levied on all regular holdings in Spiti. The rate is uniform, and does not vary with the rates of revenue for different villages. At the end of the season, when all the passes have closed, a meeting is held at Dangkar, called the tralsich'enmo, or great tax audit, at which the accounts of collections both of revenue and common expenses, are settled. It is attended by the Nono and gádpos or lamburdárs, and by some fifty deputies from the five kothis.

The rights in waste land.

The tenure of the waste is the same as in Láhul; that is to say, the property in such land is the State's, subject to the people's right of user; but the waste land of Spiti is oven more valueless to any others but the peasantry than is that of Láhul As has been observed in the general description of the wazár there is no forest of trees anywhere within its limits, and he attempt has been made to apply the provisions of the Forest Ac' to any part of it. Notwithstanding this nearly everything that

^{*}As an instance of the price paid to a substitute may be given that fixed for the journey from Kyibar, in Spiti, over the Parangla Pass, to Rúbchú in Ladák, vis., three rupees each, two blaste or about 50 lbs. barley meal, a large put of butter, five or six ounces of tea, a pair of boots the loan of sheep to carry the porters' clothes, food, etc.

finds root on the barren hillsides is valuable to the people and is, CHAP. III. as has already been remarked, either grazed down or collected and seeden C. stored as fuel or fodder. Perhaps to this and to the fixed nature The rights in of the population as much as to the scarcity of water for irrigation waste land. is due the fact that the cultivated area does not increase except by an insignificant amount.

There are some plains or plateaux similar to those occupied by village sites and cultivation which, though apparently capable of being irrigated and cultivated, are kept as fodder reserves and grazing grounds. These are generally regarded as the property of specific villages, but for three of them, viz., the Tháng-mar near Hánsé and the Sérphalong opposite Kyóto, and the Pháldar near Hál, grain rents are paid by the villagers who make use of them to the chief or Nono amounting to two maunds of barley per annum in the case of the first and seven maunds in the case of the other two. Waste land may not be broken up for cultivation without permission obtained from the Nono as the representative of Government.

The form of tenure of the fields attached to the villages is Tenure of the same as in Láhul. Each field belongs to a separate estate or house, and with other fields forms its allotment supposed to have been originally conferred by the State and to be now independently held of it. Owing to the custom of primogeniture which prevails these allotments are never sub-divided. The water used for irrigation has for long past been all allotted, and the present holdings are therefore all of old standing. Within these estates the following occupants may be found: Firstly, in each there is the khány-ch'én-pá (great houseman) or head of the family, who is primarily responsible for the revenue, the begar or forced labour, and the share of common expenses demandable on the whole holding. He is the eldest son, but it does not follow that his father must be dead, for by custom of the country the father retires from the headship of the family when his eldest son is of full age and has taken to himself a wife. There are cases in which father and sons agree to live on together in one house, but they are very rare. On each estate there is a kind of dower house with a plot of land attached, to which the father in these cases retires. When installed there, he is called the kháng-ch'úng-pá (small houseman). The amount of land attached differs on different estates; where it is big, the kháng-ch'úng-pá pays a sum of cash, or cash and grain, about equal to its rateable assessment; but where it is small, as is usually the case, he pays a small cash fee only, which is really rather a hearth-tax than a share of the land-revenue, to which, however, it is credited in collection.

CHAP. III. Section C. causes of erable lands. The kháng-ch'áng-pá is not liable for any share of common expenses (a heavy charge in Spiti), nor for performance of beaar or forced labour. On occasions of a great demand for men to do some work near the village he may be impressed, but the principle is that he is free. Sometimes, in the absence of a living father, the widowed mother, or the grandfather, or an uncle, aunt, or unmarried sister, occupies the small house and land on the same terms. Yáng-ch'úng-pá is the term used to describe a person living on an estate in a separate house of lower degree than that of the kháng-ch'úng-pá. Such a person is always some relation of the head of the family; he may be the grandfather who has been pushed out of the small house by the retirement of his own son, the father, but it is commoner to find unmarried sisters, aunts, or their illegitimate offspring in this position. A small plot of land is generally attached to the house, and a few annas of revenue paid, but rather as a hearthtax on account of grass, wood, water, etc., than as the share of the revenue on the plot held. In proof of this some yáng ch'úng. pås have no land attached to the house, but pay like the others. Most of these people would be entitled to some maintenance from the head of the family if he did not give them a plot of laud. They are not liable to be impressed for ordinary begår, but must help on occasions of great demand near home. They often do distant begar, however, in place of the head of the family by mutual agreement. On many holdings another class of people are found living in a dependent position towards the khángch'en-pá or head of the family. They have a small house to themselves, with or without a patch of land attached; generally they pay an anna or two to revenue, whether they hold land or not. In fact in this respect, and with regard to liability to begår, they are much on the same footing as the yang-ch'ung-pa; the fundamental difference is that they are not related to the head of the family, and have got their house or house and land, not with reference to any claim to maintenance but out of favour, or for the mutual benefit of both parties They are. therefore, expected to do a great deal of field work for him. People of this class are called dúd-thúl-pá, literally "clothed in smoke," because they have a hearth to themselves, but no other interest in the land. To mark the fact that they hold of one particular landholder, the word ráng, meaning private or particular, is added. All the land held by the kháng-chúng-pá and by yáng ch'úng pá and ráng dúd-thúlpá pertains to the holding or allotment, cannot be alienated, and lapses to the khang

In Pin kothi the bishes families, who are the descendants of monks of an order in which marriage is permissible, commonly hold a house and small plot from the family from which they spring, and are in the position of yang-ch'ang-pas.

ch'én-pá. The latter could not of course evict a kháng-ch'áng-pá, Section C. and the general feeling is that when he has once given a plot to a yang-ching-pa, he could not resume it, except with consent; arablelands. but he could resume from a ráng dád-thái-pá and would be considered quite justified in so doing on the grounds of customary service not having been properly performed. That is, he could resume the plot of land, but apparently he could not always evict from the house, as that has sometimes been built by the dúd-thúl-pá himself.

In most holdings also a plot of from one to half a khal will be found in the occupation of the lama, brother or uncle of the head of the family, see page 264. It is ploughed and sown by the latter, but the lama provides the seed and gets the whole produce. There are lámás in almost every family, as all younger sons of the landholders are forced by custom to enter the monasteries. This maintenance land of a lama is called dra-zhing (dazhing) and reverts, of course, to the head of the family on the death of the láma.

There are some fields at Dángkar attached to the old fort Holdings there, which are like it the property of Government. The Nono, other than those of the in virtue of his office, provides for the cultivation of the fields, revenue-payand takes the produce. He is bound in return to keep the fort ing landholdin repair. The Nono also holds other lands equal to several ordinary holdings in extent, which are his ancestral property: they are rent-free, and are mostly situated at Kyúling, where he resides. The Pin Nono also has rent-free land, but not more than equal to an ordinary holding in extent. At Tráshigáng a family of hereditary astrologers (choba) hold two allotments granted to them by the kings of Ladák free of demand for revenue or begar.* Four families of blacksmiths also hold a rather small allotment apiece, and pay only a hearth-tax, not full revenue. The above are all independent estates of the same grade as those of the revenue-paying landholders, and inherited in the same way by the eldest son.

There are two families who, in addition to their revenue- Fields expaying allotments, also hold good-sized plots rent-free under the name of mánzhing: they are ámchi or 'árje, hereditary household practisers of the art of medicine, and this land was granted to allotment. them in support of the art. The general opinion is that if they abandon the art, the manzhing or physician's field could be taken from them and transferred to another. Many of the landholders practise medicine, but only these two families hold manzhing.

The phraseology of the deed of grant is curious. It is drawn up and attested by officials with high acunding titles, signed and scaled, at 'our palace,' &c., and promises that the grant shall endure till the feathers of the rawen turn white and the snow on the mountains black.

CHAP. HI. Fields excludhold allet-

2

Certain fields are the full property of the monasteries: they pay no revenue, and are generally either near the monastery to which they belong, or in adjacent villages. The land of the Dangkar relar house monastery is cultivated by six tenants, landholders in Dangkar, who pay half produce as rent; that of the Pin monastery is cultivated gratuitously by the Nono of Pin; the men of Ch'ozhi koth, as the special clients of the monks, cultivate the lands of the other monasteries, but the monks are expected to give the men who actually do the work something for their trouble. many villages there are one or two fields known as thá-zhing or god-land attached to the village thá-kháng or temple. not released from land revenue and are considered to be the common property of the village. One of the landholders or other residents cultivates them, and pays a fixed rent which is applied to lighting the temple with lamps, or to the expenses of occasional Such a tenant can be evicted by a vote of community: sometimes all the landholders unite to cultivate these fields, and the whole produce goes to the temple expenses. Some of these temples are served by a láma nominated by the zamindárs, others by the camindars themselves. In many villages there are fields known as yúrzhing, or canal land, the produce of which, as in Láhul, is devoted to a feast at the time of annual canal repairs; these also should be considered the common property of the Kuhl chowkidárs are called chúnpa. In all villages there are some persons known as zárwa, that is, village dúd-thúlpá, who own a house and small field attached which they have reclaimed from the waste with the consent of the village com. munity; so ne few have no field, but all pay a small fee towards the revenue of the village by way of hearth-tax. They could not be evicted, as the land was given them to induce them to settle permanently in the village, and on that understanding they have built their house and broken up the waste.

LAND REVENUE.

Nature of rent or land-tax under the

According to Major Hay, the king or gyálpo of Ladák prior to 1839 took as revenue for Spiti Rs. 396 cash, 200 khale of Raja in Spiti, grain, 100 mandis or iron crow-bars, 34 pieces of Barhmaur cloth, and 132 reams (shugu) of paper. The crow-bars, or the iron to make them, came from Bashahr, and were paid for out of a common fund; the other manufactured articles can be made in every The paper was made from the fibre of house in the country. a small plant or grass which grows wild in abundance. The cloth is of very close texture, and very lasting. Spiti also paid a tribute of trifling amount to the Rájás of Bashakr and Kulu, not in recognition in any sense of their sovereignty, but for the privilege of free access for trading purposes.

Major Hay's account is generally accurate, but there are some mistakes in it, principally with regard to the grain reve-Each holding was assessed with a fixed number of measures Nature of rent of grain. Those assigned to the monasteries paid in grain only under the at from fifteen to twenty lakhs each, and formed Kothi Ch'ozhi: Rajas in Spiti. those in other or khálsa kothis paid a little grain, and also sums of cash, cloth, and paper, but the last two items were not assessed on all holdings. The cash assessment of all the holdings in a village was, with very few exceptions, the same, though the holdings seem to have always differed to some extent in size: the grain assessment varied from one to ten khals according to the amount and quality of the land held. The grain items in khálsa kothís also had in many cases been from time to time assigned to monasteries. All the assigned grain was called bón, the unassigned grain was called né-thal or barley tax.* The amount collected under the latter name on the king's account must have been more than 200 khals; but probably those figures represent correctly the amount which went to Ladák, for the greater part of the grain collections were spent year by year in Spiti in the king's name on certain annual ceremonies and State charges. This was the old state of things, which Major Hay , evidently did not fully comprehend, for he states in his report that 50 Chinese families, settled in Spiti, paid a tribute to China of 200 khals of grain, and that an envoy from Tolang came to fetch it every year. Again, in another place, he mentions that the aforesaid Chinese families to by the name of Chuzi, and present annually 200 lákhs to the chief monastery of Spiti. In reality the Chuzi families were not Chinese, but the men of Ch'ozhi kothi, the revenue of which was assigned to monasteries. One of these monasteries, to which something less than

From 1839 to 1843 the Sikh thánádár at Ladák took the reve-Sikh revenue nue of Spiti. For the first four years Rs. 2,000, plus two ponies and tion. 25 sheep, were exacted annually. For the last three years the cash was reduced to Rs. 1,031, but 100 iron crow-bars were added, and the number of sheep increased to sixty. A Sikh force also plundered the valley in these years. In the autumn of 1846 Mr. Vans-Agnew made a Summary Settlement, that is, he fixed the Summary and amount of revenue to be paid to Government at Rs. 753. No Regular Setrecords were compiled of any kind, nor was any report sub-When relieved of the pressure of the Sikh exactions, the Spiti people at once reverted to their old fiscal arrangements. Mr. Vans-Agnew probably knew nothing of the grain revenue assigned to the monasteries, as he merely passed quickly through

200 khals were assigned, was at Tolang in Chinese Tibet; hence

the story of tribute to China.

CHAP. III.

CHAP. III. Section 0. Summary and Regular Settlements.

a part of the country; and if he knew of the unassigned grain, he, no doubt, intended to abandon it. But the people considered the Rs. 753 to be in place only of the cash, cloth, and iron formerly paid to the kings of Ladák, and divided it accordingly with strict regard to the old fixed assessment. The assigned grain or bon they paid as before to the monasteries, and the unassigned grain or ne-thal to the representative of Government, who for the first three years was a wazir of the Bashahr Raja.* and after that was the hereditary wazir of Spiti, commonly called the Nono. Most of it the Nono expended in the manner customary in time of the kings of Ladák. The balance he appropriated as a perquisite of office. This balance was not very large, as the amount paid by each holding was somewhat reduced when the Nono took charge. At the Regular Settlement in 1851-52 Mr. Barnes maintained the Government demand at the amount fixed by Mr. Vans-Agnew; he remained unaware of the grain payments, for he never visited Spiti, and relied upon Major Hay's report for his information, which in this respect was erroneous. He, however, sent up a tahsildar to make out a rough kind of rent-roll or khewat. This official roughly divided the Rs. 753 upon all five kothis with reference to the number of holdings in each. He must have heard of the grain payment, but he was in a great hurry, and seems to have considered that they could not be taken into account; so, without making any report to Mr. Barnes, he made the holdings in Ch'ozhi pay as much cash as those of other kothis, though they paid ten times as much grain. Not to pay the grain to the monasteries would have been sacrilege, and would have been resented by the whole community, so the Ch'ozhi men paid the grain as before, though with much grumbling, which no officer of Government seems to have heard or understood.

First revision of Settlement.

In 1862 Mr. Lyall submitted a report, in which he recommended that the bon or assigned grain, with that part of the no-thal or unassigned grain which was annually devoted to religious purposes, should be lumped together, and the sum total redistributed equally by the people on all holdings, that the remainder of the no-thal should be remitted, and the Nono remunerated for the loss of this and other unauthorized collections by an inam or grant out of the revenue of Rs. 100 or 150. These proposals were not fully understood by officers who had never seen the country, and no definite orders were passed for some years. Eventually the Nono was given an inam, and informed that he must not collect the no-thal; the monasteries were left to collect the bon as before, but it was not formally at least recog-

^{*} The 400 ldkhe grain which Major Hay mentions as taken by the wazirs in excess of Rs. 758 in 1848, and as collected again in 1848, were the né-thal collections not the produce of the dovernment land at Dángker.

nized as assigned revenue. This did not relieve the Ch'ozhi men CHAP. III. of their grievance, but in fact made it worse by comparison, for it was the khálsa kuthis to whom the né-thal was remitted. First Revision Mr. Forsyth, the Commissioner of the Division, again represented their case to Government in 1866, and as Revision of Settlement had then commenced, Mr. Lyall was directed to go to Spiti and redistribute the revenue so as to get rid of their grievance. Mr. Forsyth also recommended the revival of a part of the né-thal collections (which had practically ceased only for a year or two) to form a fund from which to pay the lambardars of kothis, and the grant of an increased inam at six annas in the rupee on the revenue of Spiti to the Nono. These proposals were approved. Eventually Mr. Lyall completely revised the né-thal collections and drew up a plan for its expenditure which embodied ancient custom for the most part, but introduced an allowance of 40 khals to each of the five gadpos or headmen of kothis. The grievance of the men of Ch'ozhi kothi was removed by redistribution of the cash assessment; more than half their cash revenue being taken off their shoulders and distributed upon the other kothis. The plan for the expenditure of the ne-thal was as

		Khal.	Dé.
(1)	Expenditure on the Námgan ('h'énmo Fair .	50	11
(2),	Grant to the Dángkar lúmás	30	0
(3)	Consumed by the leading men of Spiti when they meet to settle accounts	20	0
(4)	Expenditure on the Dángkar November Fa	ir 50	0
(5)	Allowance to gádpo ch'énmo (in lieu of mis- cellaneous perquisites)	200	0
(6)	Expenditure on a third fair	. 20	0
(7)	Allowance to the Tobbohé or patuári	. 40	0
(8)	Do. to an interpreter	40	0
(9)	Do. to two chaukidars in Pin kothi.	6	0
	Total	. 456	11

The result of the operations at revision in 1871 was a revenue composed as follows:--

> 792 (khálsa Rs. 753, assigned Rs. 39). Né that 456 khale, equivalent to 228 at 8 annas per khal. Bón ... 1,462 "

> > Total cash ... 1,751

CHAP. RI. Section 0. Revision of Sections of At the second Revision of Settlement in 1891 it was found that while the total amount of cash revenue remained as fixed in 1871 the amount of né-thal and bon collected differed from the amount then fixed. As regards the né-thal the kothi gádpos had been left to collect their annual allowance of 40 khale of barley a head themselves without assistance from the Nono or the village géapos who collect the cash revenue and the remainder of the né-thal, with the result that they were able to levy only 122 instead of 200 khals. Of the balance of the né-thal only 248 khale were realized, so that the né-thal collections amounted to 365 khals (cash value Rs. 183) in place of the 457 khale fixed at revision. On the other hand, the quantity of bon collected on account of the old cultivation was found to be more than the amount stated above by 264 khale.

The half net asset revenue was worked out at Rs. 3,726, or double the collections in grain and cash. But it was clear that such an assessment—higher than that of many of the rich villages in the Kulu tahail—could not be imposed in a country like Spiti, where the crops are inferior, the grazing ground is limited, tuel and fodder are scarce, building timber is almost unobtainable, and the inhabitants have not derived, and are never likely to derive, any advantage from the development of trade which has occurred elsewhere under British rule. The conclusion arrived at in 1891 after a careful inspection of the Spiti villages was that no increase should be taken on the existing revenue except on account of new cultivation.

The allowances to the monasteries were maintained at the amount they were then found to be. Those of the Kyi, Thanggyud and Dangkar monasteries had only been slightly modified since the revision of 1871, while that of Tabo remained unaltered, and it was clear that the bon of the Pin monastery had previously been understated. Where new cultivation was found paying a grain assessment to a monastery the payment was continued as bon, and an allowance was made for this in the calculation of the additional cash khálsa assessment. As the result of these changes and additions, the amount of the proposed assessment composed of assigned grain stood at 1,701 khale, value Rs. 851, as compared with 1,462 khals, value Rs. 731, at the revision of 1871. It may here be noted that no that and bon are practically synonymous, the former meaning "grain tax" and the latter "debt," "obligation." Bon is applied by the people to both the secular and the religious payment, the former being distinguished as kharqyi bon or the " fort due " and the latter as gonpai bon, or the "monastery due."

As Government has no great interest in the no-thal the decrease that had occurred might have been accepted, but that

the addpo ch'enmo would have been the chief sufferers. The five gádpo ch'énmo were required to abandon certain perquisites in consideration of receiving each a grain allowance of 40 khale from Heriston of the no-thal; and it was ascertained that they had actually issi. abandoned these perquisites. It was therefore decided to restore the nothal to the full amount fixed at revision, and to direct the None to realize the 200 khals for the gidpo ch'énme along with the rest of the ne-thal in future, and to consider their allowances a first charge on the fund. None of the new cultivation was found charged with any né-thal payment. The portion of the proposed assessment consisting of né-thal was the same as was fixed at the first revision, 457 khals, value Rs. 229.

CHAP. III.

The cash assessment of 1891 amounted to Rs. 824, including the revenue on new cultivation and the sum to which the grain payment to the Pitug monastery in Ladák was commuted, an increase of 4 per cent. on the revision cash jama. The total value of the revenue was -

				Total		1,908
Bón	***	***	***		***	850
N4-thal		•••	•••	***	•••	220
Cash	•••	•••	•••	•••	•••	824
						Ka.

an increase of 9 per cent. on the value of the revenue, Rs. 1,751, as estimated at revision, but of 3 per cent, only on the value of the actual revenue paid, Rs. 1,851, supposing the Pin monastery contribution to have been then levied, but concealed. The incidence of the revenue of 1891 was Re. 1-7-9 per acre of cultivation.

In accordance with a universally expressed desire, not only the cash revenue, but also the ne-thal and the bon were distributed within the villages not as previously by khangch'en pas' holdings with little or no reference to area, but according to the area of each holding. As the result of this it was arranged that the bon which had hitherto been collected direct from the people by the Limás should in future be collected by the village gádpo who collects the rest of the land revenue.

Cesses were imposed at the revision of 1891 amounting to 8 per cent. on the land revenue, of which 6; per cent. represented the Nono's pachotra and the remainder a school and harkara cess. Subsequently, on the imposition of a local rate in the district. the amount due on this account on the revenue of Spiti was calculated and demanded, but as there was no patwari or other revenue official in the waziri, and none went there to effect a distribution of the rate, the None devoted his pachotra to the payment of part of it, realizing the balance from the kothi common funds.

CHAP, III. Beetlen C. Of the cash revenue of Rs. 824 assessed on a total cultivated area of 1,287 acres the amount payable to Government was fixed in 1891 at Rs. 1,781 assessed on an area of 1,228 acres, the revenue, Rs. 43, of the remaining area of 59 acres, being assigned.

Settlement of 1912. In the summer of 1912 measurement of the cultivation was begun, for the first time in the history of Spiti. In mapping, the instructions of the Settlement Officer were exceeded and useful maps founded on measured base lines were drawn to scale. This mapping made a great impression on the Spiti people, and the Settlement Officer found that they were more ready to disclose facts, particularly regarding payments to monasteries than before. "Now that the measuring chain" they said "has come to Spiti, nothing can possibly be hidden, and each kháng-ch'énpá has been ordered to say what is true."

The revision of the records disclosed great discrepancies between sanctioned arrangements and prevailing practice. In no case had the distribution over holdings, either of the cash or of the grain revenue, been acted upon. The cash revenue paid by each hamlet was the amount fixed in 1891, but it was paid in accordance with the people's ideas of the comparative value of the original holdings of the proprietors, which had long ago ceased to correspond with the area or value of the holdings at the time being.

The né-thal actually collected was found to amount to 308 khals. The Nono's account showed a total expenditure of 277 khals only, against 456 khals 11 dé, the amount provided for in 1891. Expenditure on the great fair was greater by 9 dé, while the gádpo ch'énmo had received 100 khals less than their due, and the paticari and interpreter had obtained no grain payments at all. The remaining 31 khals out of the 308 collected were found to be spent on messengers and the Dángkar fair, according to requirements.

The most important divergence between record and practice was in respect of the bon collections, which instead of the sanctioned 1,676 khals 10 de amounted to 2,661 khals 5 dé. The differences are shown below:—

		K	oth (.			Enter reve	0.000	Actually to be paid	found in 1912.
						Khal.	De.	Khal.	De.
Ch'óshi	104	***	***	••	***	851	3	1,577	•
8hám		***	***	***	1	2C4	15	261	1
T6d		***	***]	77	2	194	11
Shám Tód Bárshig		444	***	••	ا ا	231	10	842	6
Pfn		***	•••	***		312	0	286	8 -

This bon had been allotted as follows:-

•						renue oi ds.	By pr	ectice.
					Khat.	Dá.	Khal.	Dé.
Dángkar Gó	npa .		•	•••	867	0	474	131
Tibo		•• •••	•••	•••	199	0	244	91
Kyí			•••	•••	446	0	981	3
Tháng Gyád			***	•••	374	0	729	11
Pín	•			•••	242	0	231	8
Owners* in l	in Keth		•	•••	26	0	(64)	0
Astrologers 1			•••	***	82	0		***
		Total	***	•••	1,685	0	2,725	5

Mr. Diack resumed one revenue assignment in 1891, but the resumption was disregarded. The assignee refused to pay revenue and the Nono had regularly made up the deficiency out of his own pocket, a fact, however, of which he was unaware until 1912. Lastly although by the revision of the assessment the Nono's remuneration (6 annas in the rupee of land revenue) had been raised from Rs. 282 to Rs. 293 in 1891, this was discovered by the Nono only in 1905, when the Assistant Commissioner got refunded to him the excess paid into the treasury between 1892 and 1904.

All possible precautions were taken to verify the payments now declare of bon. Every landowner or one of his family was questioned seemed to be separately and always knew how much was paid by his holding. correct. His statement was corroborated by other owners in the hamlet. After some difficulty, the monastery records were procured and examined. These were always in a very confused state, being only a mass of tattered manuscripts packed without any order into leather boxes In no case were records of 1871, 1891 and the monastery accounts all forthcoming. The heads of the monasteries declared they knew nothing about the records and that their own accounts were inaccurate. At Dangkar a darbar was held by the Settlement Officer at which the abbots of all the monasteries, the Nono and his servants, the paticari and the majo-

[•] In Kothí Pin certain hamlets contribute altrgether 64 khals as a subscription to the Pin Lorse fair. This was the only trace of any kothí fund evident in 1913.

[†] The hamlet of Trachigang (Tod) is a m'4st in favour of medicine men, who also get 17 Shele of barley assigned in Kasé (Barshig). The Trashigang land was supposed to measure 17

.806 Spiti.

GHAP. III.
Seetign C.
The emount
now declared
seemed to be

rity of the landowners were present. Mr. Peter, Superintendent of the Moravian Mission, gave most useful help as an additional interpreter. Thus many doubtful matters were discussed and cleared up in public. It was asserted that so far as grain collections were concerned, the only significant change that had occurred since Spiti became British territory, was made in the time of Major Hay (1853—57) when certain monasteries agreed to collect a fifth less than before because the people were very poor. The monastery accounts, however, dated from before this time, and thus the discrepancy between the monastery accounts and the statements of the people was explained. The latter were, it was agreed by all, correct. The people also admitted that, whatever cash revenue was imposed, they would be bound by their religion to continue paying bon at the existing rates to the monasteries.

The present

As regards power to pay the revenue the waxiri appeared to be in the same condition as it was in 1891. The people were contented, had sufficient food, and spent nothing on litigation or the tours of subordinate officials. On the other hand they had no more surplus cash than they had before and the numbers of cattle, sheep and goats were not more than enough to meet domestic wants. Certainly prices of grain and ponies had risen, but on the other hand an equal rise had taken place in the prices of tobacco, or other luxuries and grain for the poorer hamlets, which are imported from Kulu. A considerable quantity of the harvest is required for beer and spirits. Dircumstances were, in short, similar to those of the time when Mr. Barnes wrote "owing to the political position of the country, which is placed on the remote frontier of our territory, it is advisable to keep the jama as light as possible. Any increase would be so objectless."

Accordingly no attempt was made by Mr. Coldstream to raise the revenue generally above what he found it to be. Valuing the grain collections (bón and nó-thai) at 13 sers per rupee the revenue paid was found equivalent to Rs. 3,108 or Re. 1-5-0 per acre of cultivation. While refraining from enhancing the demand in deference to the apparent increase in the net assets of the waziri, the Settlement Officer took advantage of the discovery of holdings hitherto not recorded to add small sums to the cash assessment of several villages. Thus the inequality of the distribution of the previous demand was to a small extent remedied. Unfortunately, however, more than half of the newly recorded cultivation was in kothi Ch'ózhi, the gross revenue of which was already comparatively high and adequate. The increase imposed was not with regard to any assumed "taluga" rate, but was varied according to the incidence

of the previous demand. The resulting revenue stands as follows :-

Kothi.			Cash.	Bón,	N4thal.		
					Ra.	Ehels.	Khals.
Ch'6zhi	***	•••	***		131	1,577	6
Sham	•••	•••	***		207	261	. 118
16 a	•••	***	***		173	195	91
B4rshig	•••	444	***		185	343	56
Pín	•••	***	P-00		248	286	42
			Total		984	2,661	308

The incidence of the nominal demand on the cultivated area is Re. 1-5-8 per acre.

The distribution of the jama between hamlets is still far from regular. This is most noticeable where one hamlet pays revenue in more than one kothi and the areas belonging to the different kothis are treated as separate hamlets. But at the darbar at Dangkar described above the people expressed a strong desire that no attempt should be made to alter the existing custom unless this was really necessary. But the distribution of both cash and grain revenue within the hamlets is according to area in the records. The new demand was announced in Spiti in September 1912. The revenue for the year ending on the 30th September is paid in October or November of the same year. The new demand was collected with effect from the autumn of

The cesses taken in Spiti are as follows:—

Local rate ... Rs. 7-8-10 per cent. of the land revenue.

Pachotra to the Nono ... Rs. 5 per cent.

SECTION D.

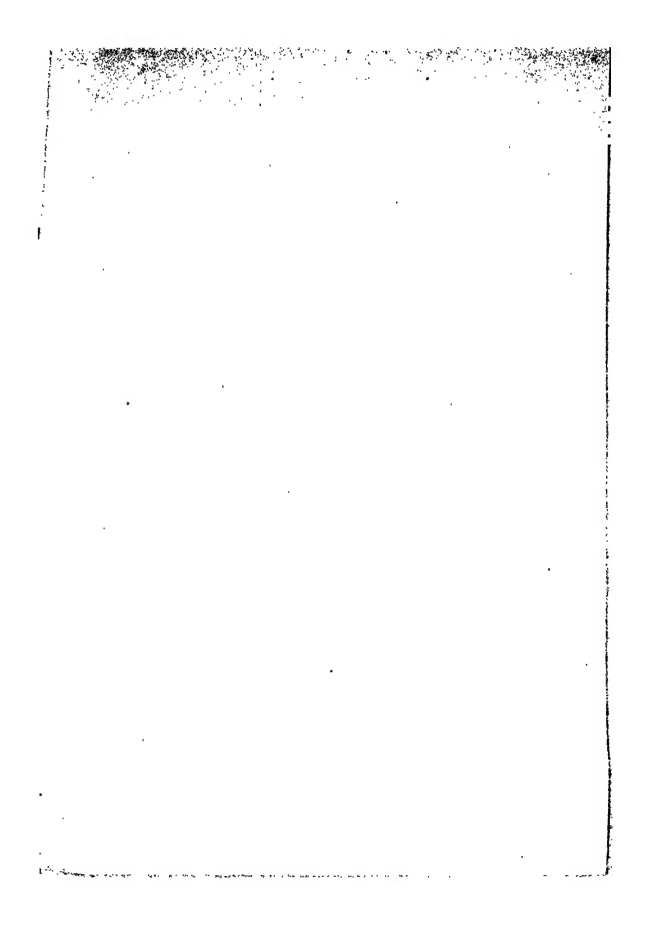
EDUCATION AND MEDICAL.

There are no schools kept up or aided by the District Board, Education but in all monasteries reading and writing of Tibetan is taught, with the result that many landowners can read their own revenue

CHAP, III, Section D. kept in Tibetan. Only two or three men understand Urdu, and they do not include the present Nono. Three or four Spiti boys generally attend the Naggar school in winter, and it is hoped to give them education all the year round in Lahul.

Maliasi.

There are no medical arrangements for Spiti, but Moravian Missionaries from Poo in Bashahr generally pay a visit to the lower part of the valley in the summer and treat any ailments they find, the Kyélang Missionary doing the same for the upper valley.



Appendix I.

- 1. Map of Kulu and Saráj, showing Assessment Circles, kothis, etc.
- 2. Map of Kulu and Sarsj; showing Post Offices and Schools.
- 3. Map of Lahul.
- 4. Map of Spiti.
- 5. Geological Map.

ii

Appendix II.

Mammals and Birds of Kula.

Serial No.	Scientific zame,	English name,	Kulu name.	Period of protection, if any.
		A.—Ma	wwals,	
1	Capra siberica	Himalsyan iber	Trangol Kin (Láhul).	Ŋ
1	Hemitragus jemlaicus	Thar	Kart. Mehi. F.	
1	Ovis Hodgsoni	Great Tibetan sheep (" Ovis Ammon ").	Nića.	Females, the whole years males, the whole years
•	Ovis nahura	Barbal	Miáta.	except in accordance with the rules published
1	Cemas goral	Goral	Gudb, gurrar, gurral, ban bakri.	in Punjab Government notification No. 1892-S. (Forests), dated 5th Sep-
•	Moschus moschiferus	Musk door	Bina, kastura, ráonwi.	tember 1916.
	Nemorhoedus bubali- nus.	Himalayan goat ante- lope, or serow.	Emru, yamu.	J
	6 Cervulus muntjac	Barking deer	Kakar	Females, whole year, males 1st January to 81st March
1	Urens imbellinus	Red bear	Ratta bhalu, bhrid (sheepkiller), bhrá- bhu.	Females with cubs at foot, and cubs, the whole year s others 1st July to 80th September.
10	Ursus torquatus	Black bear	Richh, ghabi	Nil.
11	Macaeus rheeus	Brown monkey	Bandar, Hanuman	•••
12	Semnopithecus schis- taceus,	Himalayan grey ape	Gúni	
28	Felis uncia	Snow leopard	Shián	***
14	Fel is pardus	Panther	Birág, virthi	•••
15	Felis bengalensis	Leopard cat	Chenag	***
16	Felis chaus	Jungle cat	Ban brain	
17	Felis lynx isabellinus	Lynx	(Lihul only)	***
18	Felis caracal	Caracal		•••
19	Canis lupus 7	Nibetan grey welf	Charg, Buh	***
20	Canis lupus (varniger).	Black wolf	Shanku. Nagpo	***
21	Canis aurens J	sokal	Ghidar, Lindicial ,	••
22	Canis dukhunensis V	Vilddog	***	•••
28	Vulpes montanus I	Hill fox	Lumar	•••
24	Hyaena striatus I	Iyaena	Tharruk	***
25	Paradoxurus musanga	Evet cat		•••

iii

Mammals and Birds of Kulu-concluded.

Serial No.	Scientific name,	English name.	Kulu name.	Period of protection, if anv.
		A-Mannals-	-soncluded.	
26	Paradoxurus grayii	Hill civet cat	Bansokar	
27	Martes Abietum	Pine marten	Gothu, dhinkhlu	
28	Mustela hedgeoni	Himalayan weasel	Naol	
29	Lutra nair	Indian otter	Udar	400
80	Lutra leptonyx	Toeless otter	Do	•••
81	Lepus ruficaudatus	Common Indian hare	Phalru	let April - 15th Septement ber.
82	Sus cristatus	Indian wild boar	Sur	Fil.
88	Hystrix leucors	Porcupine	Shahi, shial	•••
34	Pteromys inornatus	Large red flying squirrel.	In. Ain	
3 5	Sciuropterus fimbri- atus,	Smaller Kashmir flying squirrel.		
86	Pteropus giganteus	B.—Bi		pl
Serial No.	Scientific name.	Euglish name.	Vernacular name.	Period of protection if auy.
1	Arboricola torqueola	Common hill par- tridge.	Ban titar	let March-15th September.
2	Francolinus vulgaris	Black partridge	Kala titar .	lst April-15th Septem
8	Caccab's Chukor	Chikor	Chakurs	let March—16th Septem- ber.
4	Perdicula Asiatica	Jungle bush quail	Lown	1st May-31st August.
5	Coturnix coturnix	Grey quail	Dhedu. Chákru	NU.
6	Columba intermedia	Blue rock pigeon	Kabutar	
7	Sphenocerus sphenu- rus,	Green pigeon	Kokla, gugu	lat March—15th September.
8	Columba leuconota	Suow pigeon	Bhujli	Ditto.
9-	Tetraogalius himalay- ensis.	Himalayan snow-	Golind	Ditto.
10	Lerva nivicola	Snow partridge	Ram chikuru	Ditto.

iv

(i) Game Birds-concluded.

Serial No.	Polentific name.	English name.	Vernacular name.	i eriod of protection, if any.
11	Tragopau melonoce- phalus.	Tragopan, or Western horned pheasant.	Jijnrána phalgugal, Bodal, F.	let March-15th Septem- ber.
12	Lophoporus reful- gens.	Monai phessant	Munil, newal Karrari, F.	Ditto.
18	Catreus Wallichii	Cheer pheasant	Chaman. Chaha	Ditto.
14	Puerasia macrolopha	Koklars pheasant	Khwakta, khwakti, F.	Ditto.
15	Gennaeus albocristatus	White-crested Kalij	Kalesha, kaleshi, F.	Ditto.
16	Auser anser	Grey Lag goose	Magh	Nil.
17	Anser indicus	Bar-headed goose	Magh	
18	Nettopus coroman- delianus.	Cotton tesi	Murghabi, abi	
19	Policnetta paccilor- hynea.	Spot bill	Ditto	•••
20	Nettium creces	Common teal	Ditto	
21	Querque dula cricia	Gargancy teal	Ditto	
22	Mareca penelope	Widgeon	Ditto	
28	Chaulelasmus streperus	Gadwall	Murgabi	
24	Spacula clypeata	Shoveller		
25	Ansa boscas	Mallard, M Wild Duck, F.		
26	Marmaronetta angus- tirostris.	Marbled duck		
27	Netta rufina	Red-created poshard		
98	Nyrcea ferma	Pochard		1
29	Nyroca nyroca	Western white-eyed pochard.		
80	Filigula filigula	Tufted scaup duck		
81	Scolopox rusticola	Wood sock	Sum kukri	1st March—15th Sep- tember.
33	Gall inago solitaria	Solitary mipe	Cháha	
	G alliuago nemoricola	Wood snipe	Sam kukri	
84	Gallinago gallinago	Common snipe	Cháha	•••
85	idmnocryptes galli- nuis.	Jack-snipe	Do	
26	Rostratula capensia	Painted suipe	Do	1st April—15th Septem

(ii) Birds of Prey (not protected) : list supplied by Mr. C. H. Donald, F. Z. S.

Ho,	. English name,	Scientific name,		Bemares,
		Family Vulturida.	_	
1	Cinereous Vulture	Vultur Monachus		Probably breeds in Kulu; not very ormmen.
3	Black Vulture	Otogypa calvus	•••	Chiefly found among the lower hills; nowhere very common.
8	Griffon Vulture	Gype fulvus	***	Seen near Larji.
4	Himalayan Griffon	" Himalayensis		Common ; breeds in Kulu.
5	Himalayan Long-billed Vultur	e , tenuirostris	•••	Lower hills, seen near Zakát- khána.
6	The Egyptian Vulture	Neophron percuopterus	•••	Common and resident.
		Family Pandionida.		
7	The Osprey	Pandion halisatus	•••	Not com mon; probably a mi- grant; may breed.
		Sub-Family Gypatina.		
8	The Lammergeyer			Very common ; resident,
		Sub-Family Falconine.		
9	The Golden Ragle	Aquila chrysectus	•••	Resident; lives on crows, foxes pine martens. Takes monal and snow each occasionally, but crows are his chief food. Therefore a valuable game preserver.
10	The Imperial Kagle	" heliaca	•••	Winter migrant. Lives on ra's, lizards, carrion.
11	The Steppe Eagle	. , bifasciata	8 6 n	Similar to No. 10.
12	The Tawny Eagle	,, vindhiana	•••	Not common. Seen in lower valleys. May breed there, Food as for No. 10.
18	The Large Spotted Eagle	maculata	•••	Seen near Katrain, Food, chiefly frogs and lizards.
:16	Bonelli's Eagle	Hieratus fasciatus	•••	Probably breeds on lower slopes. Destructive to game, chiefly chikor.
15	Booted Regle	" pennatus	•••	Fairly common; probably breeds in valley. Lives on rate, etc.; sometimes takes chikor. Not very destructive to game.
16	The Black Eagle	Intinetus malayensis	•••	Very rare if known at all in the valley. Mr. Howell's inclusion of this species doubt ful.

(ii) Birds of Prey (not protected)—continued.

No.	English name.	Scientific name.		Remades.
17	Hodgson's Hawk-Eagle	. Spinestus nepalensis		Resident and probably breeds- near Nagar. Very destructive to game.
18	The Short-tood Eagle	Circutus gallions	•••	Seen in Saráj near Sutlej River. Pood, rats, lisards, snakes, dzo.
19	Crested Serpent Eagle .	Spilornis cheese	•••	Not actually seen, but pretty certain to occur near the Dulchi Pass. Food, snakes, rate, etc.
20	The White-eyed Buzzard Eagl	Butastur teens		Seen near Bajaura. Probably a wanderer, but may be resi- dent. Food, rats, mice, worms, lizards.
21	White-tailed Sea Eagle .	Halimtus albicilla		A migrant.
22	Hodgson's Fishing Eagle .	Polioætus humilis	504	Resident and probably breeds. Destructive to fish.
28	Brahminy Kite	Haliastur indus	•••	Not uncommon in the lower valleys near rice fields.
24	Common Pariah Kito	Milvus govinda		Fairly common and probably breeds.
25	The Black-winged Kite .	Elanus cerulous		A migrant. Lives on insects.
26	Hen-harrier	Cirus cyaneus	•••	A migrant; fairly common in autumn and pring.
27	Marsh-harrier	Circus wruginosus	•••	Similar to No. 28. Both fee d. on whee, lizards and coos- sionally small birds.
N.B.	-It is possible that the Pale	har rier (C. macrurus) aiso occu	urs in	the valley during the autumn.
28	Long-legged Buzzard	Bateo ferox	***	A migrant, but common in the winter.
29	The Common Buzzard	Bateo desertorom	•••	Resident. Probably breeds. Food of both varieties rate, voles, frogs, lizards, etc.
80	The Himalayan Bough-legs Buzzard,	Archibuteo hemiptilopus	***	A very rare bird. Bianford records a specimen from Kula.
		True Hawks.		
31	The Goshawk	Astur palumbarius		The Bax (m), Zoors (f), of the Indian. Resident and breeds in the valley. Very destruc- tive to game.

vii

(ii) Birds of Prey (not protected) —concld.

No.	English name.	Scientific name.		Reware.	
32	The Shikm	•••	Astur Badius	•••	Common; resident and breeds.
38	The Sparrow Hawk	***	Accipiter nisus	•••	The bashs (m), bushin (f); same as for above.
84	The Besra Sparrow Hawk		Accipiter virgatus	•••	Probably resident and breeds, Nowhere common.
			Falcons.	!	
35	The Peregrine Falcon	***	Falco peregrinus	***	A winter migrant.
26	The Shahin Falcon	400	Falco peregrinator	•••	Resident and probably breads Destructive to small game such as partridges, chikor etc.
37	The Indian Hobby	***	Falco severus	•••	Resident and probably breads Lives on insects chiefly.
88	The Keetrel		Tinnunculus alaudarius		Resident and breeds. Lives or insects, mice, etc.

Appendix III.

(a) Surveys and Maps.

The Sub-Division was last surveyed during 1899—1901. The scale adopted varied for different areas, some parts of the survey being on the scale of 4" to one mile, others on that of 2", and others again on that of 1". The scale of the published maps also varied for different areas, portions of the sub-division being mapped on more than one scale. The lists below give the maps published on the above scale and the offices from which they can be obtained, and, in addition particulars of the smaller scale sheets which will now be described. The position of the areas covered by the sheets is shown on the accompanying index map.

Maps on the scale of one inch to four miles, termed Degree Sheets, have lately been issued. These are based on the original Atlas Sheets of the same scale, and have been corrected up to 1915 and 1916. The Degree Sheets are not shown on the index map, but each sheet covers a whole degree of latitude and longitude, the lines of which are given on the index map.

Survey Maps-continued.

The Degree Sheets are arranged as follows :--

*** X	76°	E 77	· E 78°	2 79° E
	•*•	52 D	62 H	52 L
.85° N	••	58 A	58 B	58 I
81° N	*1*			

The sheets 52 H and L have not yet been issued (September 1917) but will shortly appear. It should be noted that the graticules of these sheets have been drawn to accord with the latest value of the geodetic longitude of Madras Observatory, so that their longitude graticules are placed 2' 27" east of the corresponding graticules on the larger scale maps. The India and Adjacent Countries Sheets Nos. 52 and 53 on the scale of one inch. to 16 miles take in the area of the sub-division. They each cover 16 degrees of longitude and latitude, four each way, and are coloured and shaded, with contours.

The detail on the 2" and 4" maps is the same, and includes 50 feet contours, boundaries of forests and of cultivation, temples, hamlets and villages, and gives, in fact, all detail that is usually required for close study of the ground. The one-inch maps are not contoured, but are shaded for mountains. Rules for obtaining maps are appended for convenience of the purchasing public, and of Government Departments. The prices are those ruling in 1917.

From the Officer in charge, Map Record and Issue Office, Survey of India, Calcutta, may be obtained:—

(1) India and Adjacent Countries Series, Nos. 52, 53.

Price, Re. one each. Survey, "modern." Scale 1"=16 miles.

(2) Degree Sheets Nos. 52, D, H, L: 58 A, E, I.

Price Re. 1 ancoloured, Re. 1-2-0 coloured. Survey, "old." Scale 1"=4 miles.

- (3) Punjab Survey Sheets, Nos. 285 SE; 306 NW; 807 NW, SW; 308 NW, NE, SW, SE; 809 NE; 310 NE, SE; 832 NW, SW. Price, Re. 1-8-0 uncoloured, Re. 1-12-0 coloured. Scale 2" = 1 mile. Survey "old."
- (4) Punjab Survey Sheets, Nos. 329, 330, 331, 310 E.
 Price, Re. 1-8-0 uncoloured, Re. 1-12-0 coloured. Survey "old."
 Scale 1" = 1 mile.

Survey Maps.

From the Superintendent of the Trigonometrical Survey, Forest Map Office, Debra Dun, United Provinces, can be obtained:—

Panjab Survey Sheets on scale	of 4 inches to one mile, Nos
806 NW 8, 4; SW 1 to 4;	NE 8; SE 1, 3, 4.
307 NW 1 to 4; SW 1 to 4;	NE 1 to 4; SE 1 to 4.
308 NW 1 to 4; SW 1, 2, 4;	NE 1 to 4; SE, 1 to 4.
809	NE 1 to 4; SE, 1 to 4.
310	NE 1, 2, 4; SE 2.
330 SW 3	
331 NW 1 to 4; SW, 1to 4;	
832 NW 1 to 4; SW 1;	

Rules for purchasing maps.

- 1. Requirements should be clearly stated and name and address legibly written.
- 2. Maps on the Government Service are supplied on book-transfer and to the Public by V. P. /. except when required mounted, when prepayment is necessary, as maps once mounted cannot be received back. Remittances should be made either by Postal Money Orders or by Cheques (uncrossed) on Banks in Calcutta. Receipts for payments into Treasuries are not accepted.
- 3. Maps are also supplied, (i) mounted on cloth only, or (ii) on cloth and folded, with or without dissecting, in book form in limp or stiff covers to any required size, or (iii) mounted on cloth with rollers and varnished. The charges are extra and mounting work is only undertaken at the special request of customers. Packing and postage charges are extra.
- 4. The maps available for issue are divided into two classes, vis., (i) those surveyed prior to 1905 called "old", and (ii) those surveyed after 1905 called "Modera."
- 5. Maps on the scales of 1" = 1 mile, 1" = 2 miles and 1" = 4 miles from "old" surveys are usually printed in black only or in black with hills in brown.
- 6. Those from "Modern" surveys are printed in 4 or 5 colours, i.e., water forms in blue, towns and roads in red, forests and jungle in green, cultivation in yellow, hill contours in brown with shading to emphasize the hills, and other details in black.
- 7. When specially asked for, the maps on these three scales have colour ribands along boundaries added by hand at an extra cost of 2 to 4 annas per sheet.
- 8. Maps on the scale of 1" == 4 miles from modern surveys called "Degree" sheets, have also an edition printed in colours and graduated layer tints to show altitudes. This edition is called the Layered edition, and colour ribands along boundaries cannot be added.

. Survey Maps.

- 9. The maps on the smaller scales, *is., 1.000.000 or nearly 1" = 16 miles and 1.000.000 or nearly 1" = 32 miles from Modern Surveys are printed in 4 or 5 colours in either one or two of the following editions, except those marked "Provisional issue" which are from old surveys:—
 - (1) Lagered edition, printed in colours with contours and graduated layer tints to show altitudes and shading to emphasize the hills. (Colour ribards along boundaries cannot to added to this edition.)
 - (2) Political edition, printed in colours with colour ribands along boundaries, contours to show altitudes and shading to emphasize the hills.
 - (8) Processional cases, printed in black with hills in brown. Colour ribands along boundaries are added by hand when required at an extra cost of 2 annas per sheet.
 - (b) Heights of prescipal Peaks in Kulu sub divison.

Degree sheet.		Ferial No. of peak.	Lat.	Long.	Haight.	RSMARES.		
52	D	• • •		28	32° 81′	76° 52′	19,830	Ghasa Black cone.
52	H	•••		4	32° 29′	77° 14′	19,200	Gephan or Gyéphang.
				6	26'	3'	20,840	Probably "Snowy Peak M."
				6	21'	8'	19,450	Probably " Charmoz."
				8	49'	24'	20,050	Probably "Todd's
				18	38'	24'	20,580	
				15	33'	25'	21,880	
				16	27'	29'	20,480	
				17	22'	30"	19,830	
				20	18′	24'	20,410	Deotibbs.
				23	48"	81'	19,490	
				28	35′	38′	20,050	
				29	22'	34'	19,940	•••
				81	21'	43'	20,570	
				33	21′	88'	20,550	
				25	B'	44'	31,780	100

xi

(b) Heights of principal Peaks in Kulu sub-division - continued.

Degree sheet.			Serial No. of peak.	Lat.	Long.	Height.	Remarks.	
69 H			87	32° 47′	77° 52'	19,590	a .	
		- 1	88	48'	58'	19,960		
		}	41	87'	58'	20,200		
		ļ	49	86′	591	20,130	480	
			48	85'	49'	19,740	***	
			44	28'	55'	20,180	•••	
			45	83'	46'	19,970	p=4	
			46	82'	1.6'	19,870		
			47	29'	49'	19,720		
			40	7'	55'	19,720	•••	
			50	2′	47'	21,850	**	
			Teárab No. 1 Hill Staff.	52'	47'	19,008	999	
52 L			5	32° 89′	76° 8′	20,770		
			7	31'	14'	20,880	***	
			8	29'	7'	20,690	***	
			9	19'	10°	20,680	•••	
			14	84'	19'	21,580	•••	
			15	84'	19'	21,790	•••	
			18	80'	21	21,160		
		4	20	. 28'	25'	20,440		
			21	21'	29'	21,410	•••	
			22	20'	29'	21,410	•••	
			Parilungbi Hill Staff.	38 ′	10'	20,296	•••	
			Shilla Hill Staff.	24'	12'	23,050	Highest point in the sub-division.	
			Kanıkma Hill Staff.	22′	5'	19,566	984	
			Kamelang Hill Staff.	6*	18'	19,362		

Tii

(b) Heights of principal Peaks in Kulu sub-tivision—concluded.

Degree Sheet,		Serial No. of peak,	Let.	Long.	Height.	REMARKS.
s 11		1	\$1° 51'	77° 48′	20,500	
• 1	-	1	81. 28.	78° 7′	19,440	***
		2	59'	11'	19,650	•••
		18	57"	22'	21,630	***
Passes		Kúnsom	82° 28′	77° 41′	14,930	•••
		Shingk ún	58′	11'	16,722	•••
		Párang	26'	78° 6′	18,800	***
		Kukti	82'	76° 52'	17,000	
		Bhábeh	81° 43′	78° 4′	15,000	~

INDEX.

[THE TABLE OF CONTENTS SHOULD ALSO BE CONSULTED.]

•	A.		,	B-contd.
Aboriginal deities	61, 64, 71,	300, 201 , 268	. 274	Banon, Captain 95, 97
Aborigines		20. 58. 57	189	Bernand 95, 97
				Baragarh 3, 25, 26, 42, 48, 98
Ajit Singh, Raja		9 99 98 98	101	Daragraon 94 98 Av
Akbar, Emperor		119, 155 2, 33, 35, 36	101	Daraia Cha. Pass. 4, 181, 137, 181- 86, 23 : 281 984
Akhara 47, 74	711 101	27, 7	0, 71	Barán
				Barbog 182, 183, 190, 191, 193, 198, 212
Alder		7, 8, 117		Barehi
Alienation of Land			57	Barley—as food, 77, 208, 209, 275; cultivation,
Alienations of land		100-101, 219	285	86-87, 110, 214, 218, 125; yield, 93, 218, 281;
Amarenth (see Suri	ara).			straw, 85, 10 ; area, 87, 216, 282; prices 113,
Amar Chand, Rai Ba	hadur Thak	ır . 197, 233.	234	114, 2 18; traie, 230; payment as revenue,
237, 250.				157, 248, 293, 294, 299.
	•••	277	, 283	Barnes, Mr. C C settled Kulu, 144, 149, 153
Ambika Devi		64, 6	7, 70	ou continue in Tabel 200 and 1 7 1 1 100
Anderson, Mr. A. A.	104, 1	20, 121, 141,	. 165.	on grazing in Lahul, 222; settled Lahul 244;
2 26, 236.				settled Spiti, 300.
A ! Cl - 3	3.	5, 7, 131, 189	2 135	Barshig 57, 195, 196 Barshig 292, 304, 307
701 1		61,7		Barshig 292, 804, 307
£14			68, 99	158shahr—position, 2, 253, 289, 290; history, 21
TO 4 (A) (III)			139	33-25, 29, 260, 298; social, 50, 58; employ-
Antimony			228	ment in, 74: religion, 70, 284 sheep
	61 94	88, 90, 98, 9	100	grazing, 100; weavers, 208; trade, 2.5, 277.
Area-Kulu Sub-div	61, 84,	00, 00, 00, 0	0, 100	288-290, 298; Moravians, 206, 308.
Area—Kulu Sup-an	/ision	Introd		
		5; cultivation		Bashleo Pass 3, 17, 33, 132, 138
		58 ; forests, 8		Basheshar Mahadev 38, 39 49
LANUI	151; 60	ltivation, 21	2, 210	Bathad 64, 132, 136
		ation, 280, 28		bathil 83 101, 167, 169
Arsu	•::	•••	178	Pashisht 127 128 128 129 1
Artizans, Holdings Aryan Am Pass	01 —		58	Beas-description, 1-7; fauna 10-18; climate, 14,
Aryan	•••	58, 5	3, 197	16; roids and bridges, 19, 26, 131-33; agri-
Assistant Commiss	.***		. 232	cultural. 82, 89, 95, 99, 101, 103, 110, 172;
Assistant Comm. as	ioners -,	powers or,	123,	forests of, 123, 125; mineral resources, 127;
140, 143, 154,	155, 227,	292, 293; 1	ist of,	people, 60, 115; religion, 87, 202.
141, 142.				Boss Kund
Astrologers Aurangzeb, Empere	***	228, 23		Beas Kund 42, 68 Beda 67, 213, 267 Bees 46, 75, 155
Aurangzeb, Empere	r	, 28,	29, 41	Been 67, 213, 267
				Bees 46, 75. 155 begdr 123, 142, 152, 163 66, 233, 234, 235,
	η,			249, 293, 297.
				Bhabeh Pass 288, 289, 290, Appr. III
Bahadur Singh, Ra	ja 25 · 27,	38, 40, 48, 19	90, 196	lihabeh l'ass 288, 289, 290, Appx. III I haga Valley—mountaineoring. 4; on main route,
Bairagis		30, 5	5, 154	131, 230 231; described, 181-86; Buddh sts
Bajaura - position,	2, 5, 8; geo	logy, 9; histo	ry, 24,	of, 199, 209; confluence with Chandra, 204,
27, 32, 190;	temple, 26,	37—89 ; floor	ls, 10 ;	211 rearing 202 agriculture of 214
agriculture, P	3, 95, 103, 10	04 ; trade pos	t,130;	211; grazing, 222; agriculture of, 214.
communicatio	ns, 131, 135,	138, 139, 17	6.	Bha'an 18, 27, 42, 74, 128, 132 Bhotia 195, 197, 221 bhresa 87, 90, 95, 113, 114
balk	•••	82, 84,	91, 94	Library 9 00 05 119 114
Balti	•••	7 23, 6	1, 79,	ithuin 9 5 10 07 101 100 100 170 170
Balti Baltistan Bandal	•••	5 229,	260.	1:huin 3, 5, 19, 37, 131, 132, 136, 176, 177
Bandal		5, 7, 63, 19	32, 203	Bh inds
Bandrole		95, 9	e, 138	Bhuntar 132, 138, 175
Bangahal - position	n. 2, 3, 184			1 Bloods Calant
24, 29, 81.	_, _, _, _,		7.	District Chool 177
Banjar position	5. 7 : mad	131, 132 13/	5, 186.	Ehutan
176; rainfall,	15 : carthan	ake. 17 : eco	nomie.	Bijii Mahadeo 31, 33, 41, 242
				Bikrama Singh, Raja 31, 32, 41, 242
55, 113, 280;		O Lineary 1 De	,,	Birch 7, 181, 215, 226, 227, 231, 258
177; schools,	-		28, 74	Birds, 11 (App. II.).
Banogi	19.	19.	PO, 7 #	Blankets 74, 129, 18

98	•••	270, 27	1, 800-307
Borru		900	182
Boundaries -	Kula, 1, 2;	Lahul, 181;	Spiti, 252,
261 : of	kothis and p	hatis, 144, 2	35, 293,
Brahmans - r	ersonated. 3	As prants	o. 40: in-
haritana	, 52 ; describ	ed K4_K8 .	neivileged.
AK . mud	aris, 69; at	Welens 74	food 79
do , pay	fanorale OI	- plonebine	150
uum at	funerals, 81	hionBurg	150 1 101.
	g, 152; par		
	, 203, 205 ; n		
Bridges			31, 289, 290
Bruce, Lieute	nant-Colone		3, 4, 70
Buckwhest-	food, 78, 20	98 ; cultivati	on, 86, 90,
215, 217	; area unde	r. 87. 216.	282 : vield.
95, 218,	284 ; prices	112, 113, 22	5. 288.
Buddhism-i			
in Lahu	l, 189; roc	carvings.	191 · distri-
hution	195; practic	of 197	100 202
951 . for	tivals, 205;	images 99	Q in Quiti
	(see Lamais		o ; in phier,
Buffaloes	(soo rummin	ш).	37, 104
	. ***	100 100	
Bunan	D	3, 182, 196, 1	
Bunga			27, 42
Butter - pay	ment of in	Lahul, 248	; offerings
	212; with	ten, 228,	276.
husken			267
CHRISTIA	***		*** #**

Ü.

Calvert, Mr. H.	•••		••	17. 1	9. 1	11
Carleton, Dr.	141			61,		
Carpenter (see That	wi)	. 112, 1	16. 15	28. 22	8 2	67
Cattle	•••		102, 1			
Census		18, 50,				
Central Asia	***					
('estes		6, 171,				
Chaihni	***		27, 4			
Chamba - geology.	9	engrant	v 18	1 19	A 11	24
281, 282; tribes	5.1	Jane-10	ga 10	9	ali mi	3U,
202; employm	ont.	202 . 4	eddia	991	ankid)II,
224 ; vegetation,	924	high	muuis,	90	100	eo,
31, 189, 190.	a au) music	ny, 20	, 20,	21,	ZU,
Chamar		2.5	. KQ .	110 1	00 1	120
Chandra - mountai		4	, 68, 3	112, 1	20, 1	LON
Chandra mountai	Hoeli	901	Trace	rou	ie, 2	
main route, 13	1, 200	, 201	COSCI	ibrior	1, 18	_
187; religion, 1	99, ZU	4, 211	; Agr	onitu	re, Z	14,
219 ; grasing, 2	12 ; I	orests, 2	520 ; E	sold #	rashi.	ng,
228.		00				
Chandrabhaga - hi	story,	29. 18	9; a	escrib	ed, 1	82,
184, 186 ; religi		9, 202	fore	its, 22	26, 22	37;
gold washing, 2						
Chandra Kanni	***				72,	
Chandra Tal	***		•••	:	187,	184
ch'ang	1	92, 193	331	209,	212,	218
charas	***	6	7, 91,	180,	172-	-74
eh'azhang	•••		***		***	267
Chatru	***		***		***	18
Chandra Kanni Chandra Tal ch'ang ch'ankang charas ch'azhang Charat chèla	809	99	, 131,	132,	139,	17
chela	. ***				RO	1.69
Chenab (see Cha	ndra,	Chand	abhag	pa) 1,	21,	181
232,						

Chet Sen, Raja	141	***		22, 259
Chika				138, 283
Chil pine		•••		116, 118
china-food, 76	ATOS.	87, 282;	vield.	95, 284 :
prices, 113, 114				
Chod (Chot)	, 200 ,	***		203, 207
Ch'ozhi	909	3, 298-30		
Christian		, 200	8. 61.	200, 207
Chamarti	***			286, 287
Chunagahi				132, 13
	***	***	110,	7 00
Chung Clarke, Mr. R.	***	***		7, 26 141, 160
	000	***	4	141, 100
Cloth-trade, 19	0, 230	; baymen)t 18	tevenue,
239, 298, 209		2 40-	140	-447-3
Coldstream, Mr.	J.—12	troduction,	142	Deltied
Kulu, 167-17				
yield of crops	283 ;	on custom,	285	; settled
Spiti. 303 — 30				
Coldstream, Mr.				95, 141
Comfort Standa		115		247, 299
Cooper, Mr. B. E			Int	roduction
Co-operative cred		100	219,	220, 285
Copperplate gran	its	***		27, 40
Coppersmiths	100	***		128, 229
Coral				277
Courts		140, 14	1. 143.	234, 292
Crops-rotation,	86. 21	6. 292 :	louble.	83, 87,
217, 281 ; are	a. 87. 9	82 : vielde	. 95.	161. 167.
218, 283.	-, -, -		,,	,
Cunningham, G	eneral	***	39, 54	261, 278

n

Dagi-history, 25,	34 .	described.	54. 56. 57 :
religion, 69 ; por	tarace.	74 : under	Rains, 150.
151; in Lahul,			
209 ; mafis. 234.		mug cuge,	100) #1080;
		101 100	120 140 179
Dalash (see Rai of	Shang	77, 101, 102	27. 42
Daliara	***		20 100 101
Dalip Singh, Rai	***	***.	36, 160, 164
Dane, Sir L. W.	***		141, 290
Dangkar-road,	138;	bridge, 28	, 290; lake,
255 ; history, 2	60; fo	rt, 391; c	lescribed, 262,
263; monaster	y 269	, 298, 802	3, 305; tair,
279 ; audit, 294	, 301;	nazul, 297.	
Darcha	137	7, 18 3, 19 1,	200, 229, 232
Darehi	***	•••	57
Daschra	***	48	3, 63-67, 130
Dehuri	•••	•••	178
Delhi	•••		24, 28, 189
Deodar			123, 124, 148
Deota-temples, 8	7 - 99	41 : holdin	es. 58 : social
influence, 59;	mligion	61-78:	es Temples.
Deputy Commissi	oner	137	138, 140, 261
90.1	•		28, 47
Dharmsala		86	, 178, 281, 282
Dhungri			, 38, 41,95, 200
Diack, Sir A. H	-141 :	settled K	nlu. 161-167 :
Jahn 1 245 24	A . Smit	1. 808. 804	on cultivation
in Spiti, 284.	e, ope	.,,	,
Dispensary		441	179, 189, 209
1 tombaneer 2	•••	***	-1-1 400

D-concld.

District Description	10 1		110	100	191	100
District Board, 10	10,	Lli,	112,	120,	101,	152,
175, 220, 251, 28	16.					
Dobhi	***		23	95. 0	8, 138	. 178
D.L.						
Dokpo	***				37, 189	
Donald, Mr. C. H.	***		12	2, 13,	95, Au	p. II
Donald, Mr. W. H.	400		-		18, 98	176
Donkeys					n, 2 86	
Dorhni Pass	100		8"4"			134
Drang				29.	30, 74	135
Dress		70			9, 276	
Diens	***	10 .				
dud-thul-pa			2	168-76	1, 296	, 297
Duff, Mr.				. 18.	93, 95	. 120
Duff Dunbar, P. O.					136	
	• • • •		,,	•	100	100
Dughi Lag					28	
Dulchi Pass			2, 1	30, 13	1, 135	. 176
T) 19	***			•		227
Duning				•		0 60
Durga .			991	•	3	w, 05
Dyar	***			•	80, 3	3, 37
		R.				

	***	***	260, 261
Erskine, Hon'ble M	r. J.	81.4	36, 158
Europeans Excise	•••	***	58, 111
TATORS	101		141, 172-75

F.

Famine				
Farmer, Lieutemant-Colonel J 14, 286 Fauna 10-14, 187, 258, App. II. Fibrous manufactures 76, 91 Fir 6, 7, 116, 118, 124, 125, 186 Fish 13, 187 Folklore 203 Forest—description, 116-20, 226, 236; later rules, 12, 89, 121, 122, 187, 223; department, fruit growing, 95, 98, 99; take tirni, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 139, 169, 219	Famine		74. 7	7, 113, 139
Fauna 10-14, 187, 258, App. II. Fibrous manufactures 76, 91 Fir 6, 7, 116, 118, 124, 125, 186 Fish 13, 187 Folklore 203 Forest—description, 116-20, 226, 227; settlement, 1C4, 107, 120, 226, 236; later rules, 12, 89, 121, 122, 187,223; department, fruit growing, 95, 98, 99; take tiens, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 139, 169, 219	Warmer Lianter	ant-Colon	al I	14 990
Fibrous manufactures Fir				
Fir6, 7, 116, 118, 124, 126, 186 Fish 13, 187 Folklore 203 Forest—description, 116-20, 226, 227; settlement, 1C4, 107, 120, 226, 236; later rules, 12, 89, 121, 122, 187,223; department, fruit growing, 95, 98, 99; take tiens, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 139, 169, 219	Fauna	***	0-14, 187, 26	8, Арр. 11.
Fir6, 7, 116, 118, 124, 126, 136 Fish 13, 187 Folklore 203 Forest—description, 116-20, 226, 227; settlement, 1C4, 107, 120, 226, 236; later rules, 12, 89, 121, 122, 187,223; department, fruit growing, 95, 98, 99; take tiens, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 139, 169, 219	Fibrous mannfa	otures		76, 91
Fish 13, 187 Folklore 203 Forest—description, 116-20, 226, 236; later rules, 12, 89, 121, 122, 187,223; department, fruit growing, 95, 98, 99; take tirns, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 139, 169, 219	73.	0 7	110 110 16	
Folklore 203 Forest—description, 116-20, 226, 227; settlement, 1C4, 107, 120, 226, 236; later rules, 12, 89, 121, 122, 187,223; department, fruit growing, 95, 98, 99; take timi, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 189, 169, 219		0, 7,		
Forest—description, 116-20, 226, 227; settlement, 1C4, 107, 120, 226, 236; later rules, 12, 89, 121, 122, 187,223; department, fruit growing, 95, 98, 99; take tiens, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 189, 169, 219	Fish	***		13, 187
Forest—description, 116-20, 226, 227; settlement, 1C4, 107, 120, 226, 236; later rules, 12, 89, 121, 122, 187,223; department, fruit growing, 95, 98, 99; take tiens, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr	Folklore			203
settlement, 1C4, 107, 120, 226, 236; later rules, 12, 89, 121, 122, 187,223; department, fruit growing, 95, 98, 99; take timi, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 801 Fruit, 14, 74, 87, 94—99, 116, 133, 189, 169, 219		42		
rules, 12, 89, 121, 122, 187,223; department, fruit growing, 95, 98, 99; take tiens, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 139, 169, 219	r orest - descrip	tion,	110-20,	220, 221;
department, fruit growing, 95, 98, 99; take tiens, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 139, 169, 219	settler	nent, 1C4,	107, 120, 226	i, 236 ; later
department, fruit growing, 95, 98, 99; take tiens, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 139, 169, 219	141	slee 19	20 121 122	187 223
take tirni, 109, 175; wages, 111; management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 189, 169, 219				
management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 189, 169, 219				
management, 120, 122; roads, 125, 126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 189, 169, 219	tı	ske tirni.	109, 175 : 1	wages, 111:
126, 131, 132, 174. Forsyth, Mr 301 Fruit, 14, 74, 87, 94—99, 116, 133, 189, 169, 219	71	nanaman	£ 190 199 .	roads, 195
Forsyth, Mr 901 Fruit, 14, 74, 87, 94—99, 116, 133, 189, 169, 219				Itheres, Ind.
Fruit, 14, 74, 87, 94-99, 116, 133, 189, 169, 219	1	26, 131, 13	2, 174.	
Fruit, 14, 74, 87, 94—99, 116, 133, 189, 169, 219	Forsyth, Mr.			
Francke, Rev. A. H 191, 198—220, 203, 206	Funit 14 74 5	7 04-00	178 138 1	160 219
Francke, Mev. A. H 191, 198-220, 203, 200	Fruit, 14, 74, C	1, 04-00,	100, 100, 1	D. 500 BOC
	Francks, Rev.	A. H	191, 198-2	20, 203, 200

G.

Gaddi 23,	89, 105, 1	6, 109, 29	31-224, 257
gadpo			94, :01, 303

gahar	***		86, 106, 107
Game Laws	***	***	12, 187, 258
Ganesh	***		39, 49, 50
Gantal, Gura Ghi 201, 205, 242.	antal, or G		
Gára in Labul-		1, 185 ; B	Canets, 195 :
language, 198	houses,	110; oulti	vation, 219;
<i>begár</i> , 234 ; ho Gára (blacksmit	manuke, re	2, 4.71.	
Gára (blacksmit)	h)—in L	ahul, desc	ription, 195,
196, 203 ; worl 267, 275, 297.			
Garh Dhek	***	***	24, 26, 42

C 11			
Garhwali	***	***	65
Garsa	***	***	132, 178
Gentian	***		155, 208
Gerard, Mr.	_ ***	***	260
Ghamand Chand,	Raja	100	00,00
gháru	***	190	151
	***	•••	155, 157
Ghirth	304 300	000 001 01	54, 56
Goats	" (OTTOR	, 200, 221-24,	
	197	104 100 0	128, 229
Gondhla-village	100 100	103, 192, 2	20, 230;
bothi, 183, 198), 100, 100	100 100 000	20, 202,
226, 232; The	EUP OI,	190, 190, 200	311 010
ment, 249; 263, 270-272,	gorpa, 10	0, 184, 200,	BII, BIZ,
Goralotnu Pass			134
Government loan	na lana Tul	h.	101 198
Grain—trade, 13	79 / 200 T 00	990	mant as
revenue, 239,	10, 200, 2	909 900	mous as
bon.	440, 440,	200, 200 ; 80	or mechan,
Gramang			62, 63
Grass	104	143, 155, 156,	186 171
araan	10.2099	100, 100, 100,	144
graon Grazing 119,	148 921-	94 287 90K	son tieni.
Gupá	1-0, 0-1		190, 260
Gugé Gungrang koth	. 182 : 1	anguage, 198	: human
Sacrifice, 20	3 : idair	196. 237.	289 - 41 :
assessment, 2	19.	,,,	,
Gur (oracle)	100		69, 70, 72
Gura Ghantal (see Ghanta		
Guranditta Mal	L	•••	99
Gurkhas			31, 32
Gushál-kothi,	183; hi	story, 190;	language,
198; l'ana, 2	03, 213 ; •	chool, 207; o	ommunica-
tions, 231, 28	2.		
Gyan Singh, Re	ši	£5, 3	6, 159, 160
Gyephang	***	4, 63, 70	, 182, 191
Gypsum	•••	***	257
-			

H,

	_	•		
Hamta—village, 252, 299.	70; pas	s, 1, 3, 4, 1	88, 23!,	234,
Harcourt, Capta	ia	24	, 38, 141	. 190
Hardwar			21, 2	

Harkandhi	•••		2	
Hát	***	24,	26, 30, 8	18, 41
Hawks	***		75, 148	
			56; 300	
Hayfields in La	hul	184, 214	, 218, 24	5,249
11ay, Major 298, 299.	35, 3	6, 48, 93,	141, 261	, 263,
Hemp	***	**	1	7. 91
Hesi	orintion.	195.	196, 209	238
	•••		197, 199	
Heyde, Rev.	. 4	7 4 101	100	050
Himalaya-des		1-3, 101	100,	202,
258; geology	9, 256;	castes, 51	, religion	, 61;
tenures 150	: aheen	and goat	s, 10%	221 :
forests, 116;	pages 12	88. 232. 290).	
lorests, 110 ,	V-1 61	Wa . in Ca	hal 104	105
Hinduism-in	Luiu, ot,	70 ; 111 148	uu, 10%,	100,
199 -202, 25	l; in Lac	18K, 2U3, 3K	Jo ; in i	Spili,
259, 267, 268 268.	; compar	ed with B	ıddhism,	197
200.				

*

	H—concld.		1	K-con	id.	
Hira Chand, Thak Kira Singh, Rai Hirma Devi Hinen Tsiang	n.e	997	Kanawar in Ru	hehu (82 18A	26, 58, 106
Him Ringh Rai	85 IS1	Dai of Shinesi	Kanawar in Fas	QLA OTO	. 00, 1014	190, 198
Hirms Devi	90 91 95	97 11 69 48	208, 228, 229 Kanet — of Kr	In contor	#U.	. described
Hinen Teleno		1 99 98 190	SA S	Lu, Custom	er en 79	described,
Roldings-by trib	A KO . AMAR AF	1, 44, 30, 100 188 180 907.	74. 8	; religion,	00, 09, 73	in Malana,
seesement by	395—300, £03 –	700, 100, 201;	holdin	rait growings. 58, 150	1g, 90; W	emitn, 110;
Honey		17, 75, 155, 157	of Tab	ga. 00, 100	•	OR 011 0-0
Horsechestnut		8, 77, 117	kangni—as food	76	9/7 . am 14:	95, 211, 279
Hoshiarpur	***	93, 173	yield, 95; pri	1, 10 ; Krea,	as a corre	APLION' 90
Hot envince	***	MO 2 00	Kangra-intro	notion 16	05 AD	148 140
Hot springs Houses	18 45-4	7, 115, 210, 278	171, 195, 221	294	11, 00, 40,	74, 140, 140,
Howell, Mr G .C			Kerene			00 170
		18, 14, 70, 142.	Karana Karaon kárdár		***	7 196
Huria Hatabisan Da I		20, 26, 110, 132 roduction: 189	kándán	***	•••	91 00 189
Hutchison, Dr. J.	144 1461	orderion! 199	Kardang-koti	2 100 . ~:1	109	101 '09, 100
	I.	•	Thakur 196	Denn V	lage, 100,	191, 192
Tonas dans	1.	174, 175	forests, 226,	oj Daum, 2	To! work	rade' rac!
Income-tax	***	174, 175				300
Indus		54, 181, 253	Karján	100	***	178
Inner line	111 40 41		karmisht	- 111 - 4	4 10 4	72, 78
Inscriptions	40, 4.	1, 191, 207, 228	Kashmir histo	ry, L; tro	16, 13; 6	mples, 57
nscots	111 * 11	13, 14	work in force	68, 74, 111	; tes, ya	Iruit, 90
Iron—superstition	s regarding.	201; paid as	rond, 131; p	Destron, 181,	202; trad	e, 19U, 2U8
revenue, 298, 2	9; work, 127, 1	25, 229, 275.	219, 229 ; re			
Irrigation	110, 111 185, 21	4, . 15, 251, 280	kathu (see Buol			
	_		Katrain	***	95, 112, 1	36, 138, 176
	J.		Kazé	***	***	
Jagar Singh, Mia	n,	35	Khaika	***	•••	72
Jagat Singh, Ra;	a, 21, 26 –29, 40	, 41, 47, 55, 63,	Khampa			91, 129, 276
161.			khang ch'enpa	26	3, 274, 2	39, 294, 298
Jagatsakh-Nast	21, 25, 26, 42;	Devi Prini, 63,	khang chung)	o-in Lal	ıul, 239,	241, 242
70 : begir, 25	4, 291; grazin	g rights, 287;	in Spiti, 263,	2 95—97.		
school, 177 : sta	ge and post offic	e, 138.	Khanag	•••	094	181, 135
Jagir-See Rup	Sagnari, in	Lahul, 222-25,	Kharga Khatri	***	***	178
235 - 49.			Khatri	***	***	56, 58
Tei Singh, Raia	***	30, 41	l Khoknan			24, 37
Jai Singh, Raja Jai Singh Kanhey Jalandhar Jallugraon, schoo	·	31	Khoksar -villa	ge, 137, 17	6, 183, 18	1, 200, 230
Labadhar	•••	22, 32	233, 242 ; k	othi, 182, 1	98, 199, 2	22, 226,
Tallnerson, selico	1 , ,	177	2 194	•••	77,	85, 139, 158
I álma	183, 186, 18	9, 200, 226 231	kilta Kishen Singh, Knox, Mr. G.	Mian	***	32, 33, 36
Inlori	2, 3, 8, 15, 1	i. 131-33, 176	Knox, Mr. G.	***	***	36, 93, 14
Tamdagiyan		70	kodru-food, 7	6, 79; oult.	vation, 86	90 : area
Jallugraon, «choo Jálnia Jalori Jamlu, Deota Jamlu, Deota		63, 69 - 73	87 ; yield, 98			
Jammu 36,	74. 111, 244, 26	1 : ace Kashmir	Kola	***		20
			12 11 / 17 - 17		***	20, 56 - 58
Jari Jassa Singh Ram jeola Jewels jkula (bridge) Jibhi	arbia	31	Kolong-kothi.	182, 183, 1	86, 198 :	rillage. 192
Same of the reservence	150. 18	1. 157. 237 - 40	jagir, 196, 2			0,
levels	60 80 116 19	8, 209, 229, 277	Kot kothi	***	•••	29, 6
dewein	182 223 24	7. 931, 280, 200	Kot (Jalori)			
witte (dutaka)	100, 200, 22	3, 191 1.0	Kotgarh	101	•••	2, 30, 189
Jibhi	1.9	3, 131, 1-2 7, 176, 183, 230	Kothi	200	7. 8. 23. 1	31, 186, 176
Jispa ·	189 190 19	6, 208, 205, 233	kothi-		, _,, .	,, 110
Jo		100 1111 1111		109, 144,	145, 149	156. 167
Jobrang	141 100			60; in Lah		
Jog Chand	117 195 91	28, 47	245, 2		-,, 22	-,
Juniper	117, 109, 21	0, 226, 227, 258	in Spiti, 2			
	K.					90 11
	-	100 810 004	kuhl 17. 1	40 110	11 925 9	49 219 900
Kail (blue pine) .	170 - ZU, 184,	100, 210, 226,				
227.		00 20 45-	Kukti Pass	TOB,		34, App. 111
Kais		63, 72, 172	Kulanta pitha	0 190 17	177	41, 41
Kaláth	*** , ***	127, 131, 202	Kulu-stage 13	p. 138, 1/1	01:4)	PICICIAL TELS.
Kelian Singh, Raj	8	27	tions with La 261, 298; ecc	nul, 189 - 1	or ! WIED	Dingi, 209-
Kali Hain Pass Kanáshi	***	184		HOMIC TAME	TOTA WILL	want set-

K-concld.

Kumher	***	***	81, 156
Kumharsen	91.5	400	2, 30, 131
Kunick, Rev. H.	4. 1		etion; 207
	***	TUELOG G	
Kuninda		***	1, 40, 54
Kunzem, 8, 138,	183 , 25 l, 2	52, 287—28	9, App. [][
Kurpan Kyelang - road, 1 232; forests, 18 persures, 187;	3, 5	26, 99, 11	0, 132, 136
Kyelang - road. 1	37, 280	231 : nost	office. '38
233 . famata 10	24 994 -	illage 100	109 . 4
and introduction	O, 020; V	mage, 16a,	102; tem-
peratures, 187;	raintall,	188, Thekur	at , 196,
233 : religion,	20 -208	; conomic,	210, 216.
216, 219.			
Kyî		269, 279	, 302, 305
Kyibar	•••		
	***	186	8, 257, 262
Kyinlung	***	137, 18	8, 230, 234
Kyoto	4.00	138	8, 287, 289
	L.		1
Ladak-political,		90 SR 101	189_01
Octo Ott Ore	20, 20, 20,	00 - 43	, A170-0 L
200, 449, 200, 2	10U, 297-	opari ; eu	route 25,
203, 244, 259, 2 183, 208, 241, 1	55, 290;	trade, 6',	57, 79, 14,
104, 210, 220, 2	25, 229, 2	77, 286, 289	religion,
199, 202, 204,	206. 24/2	, 229, 249	303 : te-
nures, 150; dre	3.0	couds 219	254
Tam diam 40	EO Lin	Jam 61 61	7 40 47
Lag-ilaga, 49,			
Maharajah and	Sari - ar	ea, 5; popul	ation, 43,
44; crops, 87,	88 ; cult	ivation. 99	price of
land, 100, 101	: irrimati	on. 110 · ·	ents 111 . I
me ian mania of	*Kapi	171	
assignments of	TIT -	Anhle: -6	and and a
Lahul-See Part			
earthquake, 16,	17, 19	bistory , 2	3, 29, 35,
260 ; language,	53 : reli	gion, 61, 2	GJ; trade.
93; agricultur	103, 122	e grazine.	106 : road
131, 136, 137,	174	injutrative	140 177
	TAN BRIT	I TETO CI MOI AG	THO! THE !
tonures, 150		100 -01 -	00 100
Lamas and Lamai	sm, 185,	189, 191, 1	93, 199 - [
205, 207, 211, 2	12. 228. 2	64. 26872	8. 279. 297. I
lambardar 1			
Langdarma, King		505 W	272 07
Languarina, King	•••	205, 25	140
Lari, village Larji, 2, 5, 8, 15	***	111	138
Larji, 2, 5, 8, 15	- 17, 96,	131—33, 13	5, 176, 179
Lawrence, Sir J.	***		35, 158
Lde tsug gon	•••	•••	189, 2 9
	•••	•••	95, 98
Lee, Captain	79 100 1	-0 101 00	י נפ נונינו ו
Leh . 131. 1	10, 152, 1	38, 181, 20L	, 2011, ZOII
Lha chen utpala	***	2	3, 149, 200
Lhess 23, 19	99, 202, 2	30, 260, 269	, -71, 273
Limestone			25ti 257
Lingti, 29, 131, 1	97 199 1	86 187 926	1 232 252
1.11get, 20, 101, 1	04, 100, 1	907 . cale -	, ava, roo
Local—rate, 175, 175, 233, 231, 2	240, 240,	auy; seir-ge	verninent,
175, 233, 231 2	.0.		
Tand	***	17	7. 231. 251
Lohár, 57, 112, 1	27, 128, 1	56, 195, 1m	2 0, 207.
	-,, 140, 1	JU, 100, 100	, - 0, 201)
275, 297.		# 100 0°	997 941
Losar	Li Li	7, 100, 2.7	, 467, 291
Iugri 64	, 75, 78,	37, 138, 257 79, 174, 176	, . 08, 247
Luhri	***	2, 131 - 37	3, 135, 176
Lyall, Sir J. B.		***	141
On polyandry,	Sie inhe	ritanes KO	
On polyandry,	700	haring	1 Ad 1 AM
tration paper,	TEN ; LIE	11 WASTO	130 147 ;
tenures, 150,	152; reve	nue under E	kajas, 157 ;
settled Kulu.	153, 159	lahulas, 1	17 : lamas.
205, 273, 27	4 : settled	Jahul. 232	289, 245
and the Built	SEK BUU	2411	Doo, wen 1
settled Spiti,	acu, acu,	601.	

```
Mackay, Mr.
Mahadev ...
                                  3, 57, 38, 29 42, 63, 64
                         ...
Malal...
                                                      95, 132
Maize-scarcity in Farsi, 74; food, 77; cultiva
   tion, 85-87, 89, 90, 95; seed, 100; prices, 113
   114.
Makarsa (Makrahar) 20, 26-28, 31, 47, 48, 61
Mahna ... 3, 5, 53-55, 69-73

Mauali-scenery. 8; history, 22, 23, 25; Temple,

37; fort, 42; devi Hirms, 63; fruit, 95, 97;

read, 131, 152, 134, 134, 176; school, 177; post
   office, 138, 232.
Manchet-language, 58, 198, 207; kothi, 182; archwology, 200, 201; folklore, 203.
Mandi-position, introduction, 1, 3, 8; climate, 14; history, 21-28, 25, 27-34, 190; social.
  50, 84, 192; employment in, 111, 155; language, 53; salt. 60, 74; cattle, 104; sheep. 105, 106; iron 127; religion, 201, 202; communi-
  cations with, 96, 130,131, 133 - 35, 138, 139,176
Mane
                                                     267, 289
                                        ... 253, 255, 290
140, 107, 227, 233
Manerang
Mangal Chand, Thakur
Mangarh...
                                                 23, 80, 184
                                                   2, 5, 131
Manglor
Manikaran, 41, 72, 112, 127, 132, 136, 138, 177
Man Singh, Raja, 23, 29, 30, 41, 55, 191, 196,
  260.
Manuring.
                      85, 88, 89, 92, 103, 152, 217, 281
Manufactures
                                        74, 127, 128, 228
Manuscripts
                                            87, 80, 95, 114
másh .
                         ... 63, 61, 112, 116, see Tháwi
Mason
Megh Singh, Rai
                                                      36, 164
                         ..
                                       ***
Morcer, Captain
                                                     141, 159
                                        ...
Merinos
                                                     102, 220
                        ...
Mines ..
                                                     126, 228
Minniken Mr. G. G.
                                       ... 91, 93-25, 97
Missions
                               73, see Moravian Mission
Monastery (see Gospa)
                                      100, 101, 115, 219
30, 32, 47, 191, 260
Money-lending
                          ...
Mooreroft, Mr.
Morning l'ans
Moiavian Mission... 183, 111, 199, 205 -208, 217.
   251, 300, 308.
Mountaine uring
                         ...
                                        27, 28, 30, 41, 71
Mughals
                         ...
                                        98, 104, 110, 118
... 104, 220, 233
Mulberry
                          ...
Mules
                         •••
Muling
                         ٠.,
                                                     226, 227
                                  53, 188, 198, 200, 210
Mundari
                         •••
mung ..
                         ••
                                                  87, 95, 114
Musalman
                                       18, 61, 71, 197, 200
                         ***
Mush rooms
                        ...
                                        ...
                                                      78, 153
Muskdeer
                                        ...
                                                       ... 155
Mutiny Indian
                                                       ...
                           N.
Nág...
                                        ... 37, 61, 62, 203
Naggar —earthquake, 17: history, 22, 25, 26, 28, 35; rainfall, 15; trout hatcheries, 13; temples,
```

37, 42, 68; description, 48, 176; scenomic, 93 95--97, 113, 128; road, 131, 132, 136, 138;

Aothi, 62, 78; school, 177, 178, 808.

N.—concld.	P—concld.
Nagni 132	phats 142-45
Narain 61, 62	Phojal nala ' 5, 19, 134
Nast 21, 26, 42 Nath	Physicians—in Lahul, 238; in Spiti 297 Pigs 79
negi50, 78, 81, 108, 109, 120, 145, 154, 156, 284,	Pin-river, 254, 255; kothi, 292, 304; custom,
24.1. 9.40.	265 : fairs, 279, 305 : communications, 253,
Nepal 31, 32, 37, 229 ne-thal 239, 299—307 nigáhr 106—108, 221, 222 Rilgahar Pass	200, 294; Nono, 267, 297; carpenters, 267;
##-[### 108109 991 999	monks, 270, 272, 273; genpa, 258, 302, 305, 307.
Nilgahar Pass 232	Pine (see Kail, Chil)
Nirmand. 40, 55, 57, 64, 68, 70, 72, 113, 182, 139,	Plach 9, 63, 70, 74, 82
180 80	Ploughing84, 127, 214, 215, 217, 220, 283, 286
Nither 132, 178 Nobanda 27, 34, 106, 132 Nono in Lahul	Pog 188, 283, 299, 290 Polyandry 51, 150, 194, 265, 266
Nono in Lahul 27, 34, 106, 182 Nono in Lahul	Fonies, 104, 220, 221, 286, 287, 294, 299; colts,
None of Spiti, 140, 263, 267, 270, 287, 292-94,	241, 243, 244, 249.
297, 80∪, 805, 807.	Poomba 57 Poplar 8, 186, 208, 214, 226, 227, 258
Nyima gon 189, 259	Poplar 8, 186, 208, 214, 226, 227, 258
0.	Poppy - blue 9; opium, q.v.
	Pratap Singh, Rais 27
Oak 6, 7, 77, 104, 116, 118, 128, 148	Poppy - blue 9; opium, q.v. Potatoes
Opium 92, 110, 115, 180, 155, 172, 178, 175	726, 288.
Oitu 99, 178 Oudh 28, 30	Primogeniture 52, 194, 196, 263, 295
Oudn 28, 30	Pritham Singh. Rais Sl. 40, 190
P.	Prithi Singh, Raja 27,41
B.1.1	Printing
Pal dynasty 21—25, 41 Palampur 93, 96, 98, 130, 134, 139	Public Works 111. 131. 157. 17577. 259. 289
Falovi con 189	Pulza 4. 7. 26. 132. 133. 136
panchydt 59	pujari 69, 72, 153 Pulga 4, 7, 26, 132, 133, 136 Puti Runi 26, 138
panchydt 59 1 andavas 20 Pandrabis 29, 116, 132, 290 Paneo 132, 290 Pangmo La 253, 290 Panihár 132, 178 Paper 228, 289, 299 Parang La - 253, 288-290, 294, App. III.	
Pandrabis 29, 116, 132, 290 Paneo 182	Q.
Pangmo La 258, 290	qanungo 140, 141, 171, 173, 246
Panibár 132, 178	1
Paper 228, 289, 299	R.
Parang La - 253, 288-290, 294, App. III. Paras Ram, deota 64, 70, 71, 259	Regiserati.: 9: 90 17 89 85 67 71 157 170
Parbati—configuration, 2, 3, 5, 8; rainfall, 15;	Raghunathji 25, 30, 47, 63, 65-67, 71, 157, 172 Raghunar 25, 42
history, 21 (see Rupi); people, 53, 59, 116;	Raghupur 25, 42 Rahla 7, 181, 186, 176 Rainfall 15,106, 188, 258
irrigation, 110; opium, 172; cattle and sheep,	Rainfall 15,106, 188, 258
104-06; forests, 116; hot springs, 127; road, 131-138, 136,	Raisan 25, 27, 62, 92—95, 97, 188, 176, 177
Parbat Sen. Raja 24, 27, 28	hajas – system under, 144—47, 150, 151, 153, 156 - 58, 171, 222, 236, 237, 243, 250, 298.
road, 181173, 186. Parbat Sen, Raja 24, 27, 28 Parbat Singh Raja 27, 41	Rajendar Sen, Raja 22, 259
Parol area, 5; history, 25; population, 43, 44;	Rajendar Sen, Raja 22, 259 Rajput 52, 54-58 Raj Singh, Raja 30, 40, 41 Rambhir Singh, Raja
agriculture, 87, 99—IO1, 110; rents, 111, prosperity of—, 115, 168; assignments of reve-	Rankhin Singh Pair
nue, 171; begar in, 233.	Rampur Beshahr 2, 25, 26, 91, 132, 136, 286
Partab Singh, Raja 32, 36	Rana 21, 22, 24, 25, 190, 203, 213
paskm 105, 130, 208, 287	Rangloi, 182, 183, 194, 195, 198, 215, 219, 283,
Pathan 61 Pathankot 130, 139	287.
Patseo 4, 181, 137, 183, 187, 225, 230	Rangrig 262, 289 Ranika 183, 285
Pattan—described, 182 84, 192, 226; history,	Ranjit Singh, Maharaja 31, 32, 24
189, 203; archeology, 191, 200; custom, 194;	Ratan Chand, Thakur 196, 297
tribes, 195, 196; language, 198; school, 207,	Rathi 52,54
251; agriculture, 215, 317, 219; begár, 234; holdings, 237; settlement, 248.	Ravi 2, 21, 31, 35, 231, 232 Recruiting 177, 250
patvari 171, 172, 944, 246, 801	Rennick, Col 17, 93, 95, 238
Peas 217, 218, 225, 276, 282, 284, 288	Reptiles

B-conold.

Rewalsir ... 199, 202 6, 7, 79, 117, 119 Rhododendron Bice cultivation, 7, 87, 88, 95, 110, 111; food, 79, 212; straw, 104; prices, 113, 114.

Bonds, 130—138, 142, 230, 231, 231, 289—90, 204 rova 83, 110, 168 Rotang Pass, 1, 20, 22, 131, 181, 183 230, 234, 252, 259. Rubchu ... 197, 253, 200 Bupi configuration, 2, 4, 8, 252; area, 5; history, 25-27; manuscripts, 41; jagir. 35, 36, 158, 172; people, 43, 14, 55 (10, 78, 115; Jamlu, 70, 72; blankets, 74; agriculture, 87, 89, 92, 100, 101, 110; grazing, 106-109; rents, 111; prices 113; rights in waste, 121; minerals, 126; administration, 140; tenures, 152, 155, 156; settlements, 159 - 72; Rai of, 28, 47, 48, 52, 140.

S.

68, 71, 73 sádhu 3, 5, 8, 17, 26, 106, 110, 133 Saini river Sainja 17, 42, 113, 132, 178 ... 25, 41 Sajla ••• Salt 29 60, 74, 129, 230 40, 259 Samudra Sena, Raja ... Sansar Chand, Raja 30--- 32 ••• 7, 132, 136 Sarahan Saraj-Vide Part II and Table of Contents. description. Introduction, 1 3, 252; history, 27, 29, 33, 34; religion, 63, 67, 68, ·70; grass shoes, 81 91; people, 43, 44, 55, 60; scarcity in, 74, 77, 113, 139; soils, 82, 83; crops, 87. 93, 100, 110; fruit, 95-99; prices. 101, 112. 114; graxing, 106, 109; rents, 111; employment, 116; forests, 116, 12; 122; minerals, 127; reads, 132, 135, 136; Post Offices, 139; administration, 140, 156, 157; tenures, 152. 155; settlements, 158-62, 167-72; emigration, 208; wool trade, 280. Sarga ... 76, 77, 85-87, 90, 95, 112-14 sariara... .29, 134 Sari Pass 93, 95, 113, 114, 128, 216, 218, 276. 80°80°2 2-2, 284, 288. Sarvari ... 3, 5, 7, 27, 30, 47, 51, 60, 62, 67, 79, 98. 1 1, 172. ... 206 ... 17, 77, 106 23, 189, 190, 196, 260 Schnabel, Rev. Sehnsar... Sengge Namgyal ... 182, 252 Serchu . Settlements - forest, 104, 107, 120, 12', 226; revenue, 108, 144, 145, 158-72, 223, 244-49, 300-307. Shalang .. Sham Kothi ... 178 265, 292, 304, 307 **Shamshi** ...61, 178 ---... 27, 106 Shangarh 30-32, 84, 85, 41, 140, 161, 172 Shangri 183, 207, 212 Shansha ***178 Sharach

S-concid.

Sheep, 104—109, 193, 200, 209, 220—224, 286, 287, 299. 138, 162—84, 228, 289 11, 12, 74, 75, 187, 258 ...292, 234, App. 1II, Shigri ... skikar ... Shingkun La ... Shipi... 195, 196, 199, 200, 212 ... Shirar 62,72 Shoja .. 131 135 ... Shiv ... 39, 48, 63, 202, see Mahadeo Sidh Singh, Raja 21, 22, 25, 26, 41, 48, 190 Sikandar Pal, Raja ... 23, 24, 189 Sikhs, 32-36, 61, 145, 157, 158, 191, 243, 261, 299 8ilk Simla - geology, 9; history, 21, 29, 85; language, 53 ; trade, 65, 286 ; employment in , 74, 116, 1:9, 155; fruit culture. 95, 99; communica-tions, 9:, 130, 131, 135, 280. Singh dynasty 21, 25 - 35, 41 Sissu..., 137, 182, 184, 198, 226, 230, 231 Skemp, Mr. F. W 141, 290 Slate .. 127, 210, 257 Snow, effect—on crops, 91, 214, 281; on cattle, 218; on flocks, 221, 287; on forests, 120, 226; on sanitation, 251, 263; on public works, 250, 289. Snowfall ... 6, 188, 258, 287 ... Soils 82, 83, 162, 168, 214, 280 ... Solang nala ...5, 184 Bonapani cowing... 84, 216, 281 Spirit. 64, 65, 78, 115, 172, 175, 193, 209, 268, 806 Spiti - see Part IV and table of contents; earthquake, 16, 19; history, 22, 80, 35, 36, 40, 189, 19°, 2°3; religion, 7°, 199, 229; plough, 127, 215; ponies, 104; communications, 137, 138, 182, 183, 231, 234; administrative, 14°, 177, 234; tenures, 150; dress, 209; sports, 213; trade, 230. Sri Kandh 2, 8, 5, 253 ... Srikot ... 27, 74 ... ••• Stamps 175, 250 ... Stod ... Straw ... 182, 203, 202 86, 92, 104, 152, 215, 217, 229, 281 Sub-Inspector 141, 172, 174, 177 ... Sub-Judge ... 148 *** Sub-Registrar 140 ... Sugar 180, 28 Sugarcane87, 95 Sujoin nala 8, 5, 132 Suket-position. 2; history 21-25, 27, 29; tombstones, 201; a-ylur for runaways, 50; cattle, 103; sheep, 106; scarcity, 113. Sultan pur geographical, 8; scenery, 7; rainfall, 15; earthquake, 16, 18; history, 21, 26, 28, 30, 32, 34, 35; description, 47, 48; festivals, 65—67, 180; básar, 78, 91, 112, 128, 155, 174; distance from rail heads, 1:0; stage, 184, 185; conservancy. 175, 177; schools 177, 178. Sutlej—geography, 1, 2; seneous 177, 178.
Sutlej—geography, 1, 2; scenery, 8; fauna, 10; rainfall, 15; history, 23, 24, 29-81, 34; language, 58; people, 55; crops, 90, 110; grazing, 103; timber floating, 125; settlement, 158; faulas, 281.

Tabo	•••	269 , 279	, 802, 805
tahei!dar	*** •	140, 171,	172, 800
takkani	•••	140, 171, 18, 56, 100	219, 285
Takrasi	444		182
Tagling IA	***		253, 200
Tandi	20 18	8. 184. 211	230-32
Tankei	50, 20	, 101, 1 11	40 179
Takrasi Tagling La Tandi Tankri Tanming Tara Chand. Tha	•••	•••	199
Tara Chand, Tha	L		244
The Chang, Tha	AUL.		000 Cd
Tra 07,	83, 84, 10	00 01 4	2/11, 200
Tea 87, Tedhi Singh, Raja Temples – de sribed	107 40	90,91,9	1, 00, 200
Temples - de cribe	1, 37 40 1	00,09,202	; property
of, 148, 153,	104, 100, 1	171, 172.	001 001
Tenants	11	1, 15154	, 220, 287
Thakur gids 40,	48, 55 61	6', 70,	154, 172;
tribe, 54, 57; of	Kulu and S	araj. 21, 2	27, 30,
142; of Labul,	137. 140,	1-9-91,	194—97,
221 - 43, 250, 28	7; of Spit	i, 22.	
Thakur Singh, Raji Thang-gyud 14awi	B.		35, 159
Thang-gynd	202, 26	9 , 2 70 , 2 79	, 3° 2 , 305
thaws	47,	57, 63, 64	l, 112, 128
Throdore, Mr.	•••		מש.פיו
Thirot		29, 184	190, 211
Tibet—(rade, 25, 2)	1, 105, 129,	1 12, 208,	221, 225,
229, 230, 272, 215; yaks, 286	275. 276.	288 - 90 :	pleugh
215 · vaks. 286	: tables.	228 : floc	ks 287 :
architecture, 201 24, 205, 269 - 	: oustom.	278 : reli	gion. 68.
24 205 260 -	72 histor	v. 22 - 24	26 188
	language.	53, 55, 104	251, 266
Time :		AN ING	. IMX 21.7
tirni 105, 108	100 175	999 . 94	233 250
Tirthan river 3,	5 8 9A A	9 64 106	110 118
	u, n, 20, 2	2 09, 100,	110, 110,
131, 182.	01	, 130, 2.8	990 976
Tobacco			004 000
Tod	•••	•••	292
Todpa	***	1/4	297. 305
Trashi gang Trilok Nath 69, 1	100 100	0.07 000	297, 500
Trilok Nath 09, 1			, 212, 273
Trout .	•••	***	13
Tsarab	***	183	, 252, 253
Tsewang Namgyal		•••	26, 190
		•••	33, 100
		 	277, 2 9
	U.		
TT 11 TO 1 TO . !-			05 41
Udhran Pal, Raja	•••		25, 41 151, 152

٩	н	,

Vans Agnew, Mr.	•••	961, 299
Veterinary	***	14, 101, 102, 220, 286
Violets Virayasa, Raja	***	9, 155 1, 21, 39
Vishnu	•••	25, 28, 39, 41, 61
Visudh l'al, Raja		21, 22, 48
Vogel, Dr.	•••	27, 38

W.

wajib-ul-arz120, 142, 147, 149, 171, 249 Walnut ... 6. 7, 98, 117, 118, 129, 124, 186, 226 wajib-ul-arz Warpa... .. 183 Waste land 82, 99, 121 - 123, 146-48, 159, 2 8, 236 291 293-95. Water mills... CO, 186 wazer 30, 33, 144, 157, 222, 223, 231, 235, 261, 267, 300, ... 5, 53, 114, 234 6 1,74, 229, 267, 275 waziris... Weaving ... Weaving... 6,74,229,267,275
Wheat -description, 6, 91, 215, 217, 282; area, 87, 216, 282; yield, 95, 218, 281; on ropa, 110; straw, 101; as food 77, 209, 209, 276; prices, 113, 114, 226, 288; trade, 2:0; payment as revenue, 157
Willow Willow... . 186, 214, 215, 226, 227, 267, 258 Wool - raw, 104, 155; trade, 93, 180, 207, 230. 261, 289

Y.

Ya': 19, 189, 198, 199, 200, 220, 281, 286, 289, 291.

yang chung pa
Yarkand 67, 94, 101, 18°, 218, 221, 229
Young, Mr. W. M. ... 70, 71, 73
Yunau 78, 181, 182, 230

\mathbf{Z} .

Zakatkhana ... 17,19, 132
Zangskar - ponies, 104, 219; geography, 181, 182, 251; road, 197, 230, 232, 211; history, 189, 190, 260; religion, 202, 205, 269; trade, 229
Zingzingbar ... 4, 187, 183, 236, 284